# OMMODORE Datel's ROM Expander















## Quite simply, it leaves other word processors lost for words.

not found in other word processors. Newspaper style columns be displayed on screen. III. wend UK phonetic dictions word-count, background

printing and automatic reformatting increase efficiency. Use drawing and rulers, search-register and 6-function maths are invaluable assets. By using the Artisph mildeen meeters never all

By using the Arrigate pullidaten menus nearly all VicedPerfect's features are available at the click of a mouse. This makes learning easier than ever before and if you prefer the tradition function loops there is a colour coded template to make life easy. What you see on the s is what will actually prin This makes good, pooles

This makes good, professio layouts simple.
Documents are treated as whole and not a series of pages. Referenting and repognistion after eching a autoentic and very sopid. However fast you type, y will never be too fast for

SENTINE SEPTWAR Fallington Hone. Nov. Zindard Area

on on Thanses, Survey KTES decree: \$19025 ZEE66 . 994025. TERCAS G.

## Two great offers, specially selected for you by Argus and Grattan



### Exercise Cycle/Rower £34.99

is great shape in the consider of yellows with this ventrale exension or rever.

In takes just a few missages a cut of the because this highly efficient femiles, while a self-free execution.

ing, soning and frame reaching been my control forms of current. The pump-action handlebean provide sic action for the cheer, bean and

toracide.
This matchine includes specia
to features normally only fluid on
more expensive models, including
combined speed and distance run

the first you become.

And when you're finished counting the markine filds quid away for easy security.

So shape up and send for your cycle/rayer takey.

Turbo Power Wash £18.99

finger acoust equipose or made or adeque was acoustic or a depose ware from the belond, hours or a depose ware from the belond, hours or a depose was acoustic or a depose was according to the depose was accord

An areasticity shared t and these. You can use the Trades Power War a paries, pades or even shoulders. The areasalty shreshood across user

sage reservoir, Sugeriep controls and a sage/weder enticement.

For an amoning £38.99 the Yarles Power Winh comes complete with a feer Exclusive Offer

HOW TO OR DEA

THE PERSON OF STATES AND CONTROL OF STATES A



### FEATURES \* A Bit on the Side



- · Bamburei
- Daley Thompson's Olympic Challenge



- Assemblers . Foxy Fights Beck . Battle Island
- \* Red Storm Ridge . Ultimer Il



- \* Structured Program Design
- \* Progressiver Profile
- \* People of Perferen

2 2 5 -

VOLUME 5 NUMBER 3

> ARGUS GROUP

### DECLII ADS \* Deta Statements

\* Competition

\* Creeting Characters

\* Function Key Labeller

\* Grephic Editor

\* Directory Editor

## DATA STATEMENTS





Konte Products, Univ 15, Rossan

Teachin



Tauchler Oven Software & Council





HARDWARE REVIET



How often do you think abo what actually happens wh you plug in a cartridg Publishly sever, became this is one the last documented but potentia most metal facilities which the C

is that a program loads instantly and the main applications these days are fer backup (sudge, nudge) carridges and the occasional game certridge. This belies the true potential of ROM





# Mastering The Raster



a interrupt in a than routine at which is repeatedly executed in observing the main programs but dependently frees in. Once the acceptance of the control of

An interrupt can be compared such routine but in much more part in those it does not need may comma the main program to call it. The Commodate 6d has four tyl interrupt, which are;

The interrupt we are interruped in it rates, is an IRQ interrupt. This is

inflored general new to denote readingered to they can be corred on and off of the powers the following asserably langcommand.

SELCEL Incompa flags

Ell (Str Insurupe flag)

"Li (Class Interrupe flag)

SEI is used to disable the insurupp

shile CII is used to onable them.

We can also determine which

ourses will trigger so IEQ and it

We can also determine a sources sell trigger an IRQ as four ranks sate age; speke to callision, aprile to backgr collides, light per and mater its an only interrupt in the range.

# What is a raster line?





NOW EVEN MORE POWERFUL, MORE FRIENDLY AND WIDA

program in memory so it doesn't matter how the program was loaded from tape or date, at normal or turbo speed.

WARP 25, THE YORLD TAYES TERMS DISC. WHEN TAYERING TO BE VENT TAYERING. TO BLOCK HE SECONDS: 10 BLOCK HE SECONDS:

STREET TO THE PROPERTY IN THE PROPERTY AND A STREET OF THE PROPERTY OF THE PRO

TYPING HELOAD, AI keelege will relied at tudo spord, COMPLETELY DESPENDENTS OF THE CONTYS.

PPROVE STEADY, Make present inviscible, Unadio sprint collection - mode with many
respectate.

PRINTER OTHER PROSES OF THE STATE OF THE STA

Co. Include photos, birth store serves one. Works with most pulsature.

Wild Birth, 10th, 10th plant birth, Darbala stee. H shadon,
were any global colories. None yearsold a see. H shadon,
were any global colories. None yearsold a see.

© POUTER ANY, here any Eleon mathemeter street to this of the year of a botton, Compatible with Hanny

orien mail view off the species, which the prite anticories, core or defeate any species, and aprile these any passes have excellent to make controlled proprises.

deal for reason games.

MOUNTSYLES YARANTEES, Even bundles makinkeep programs from the first bundles party that beginning the programs from the last bundles and the party that the party bundles are the party bundles and the party bundles are the party bundles and the party bundles are the party bundles are

YEAT HOUSELY, Change tills arream, high from retress since from the both dide.

YEAT HOUSELY, Change tills arream, high from retress since for pure sens hance into a pinne dan reshed it to the a develop on tape as dide. They simple to also.

TO BE A SHARED FAIR SHARED SHAPE AND A SHARED SHAPE OF THE SHARED SHAPE SHAPE

FROY PILK COPP. Write with resident and Wasp II files of up to 20 Months Convers Senters in and Jone. FROY PORNOVE, Volet Manuscher and Wasp II files of up to 20 Months Convers Senters in and Jone Wasp 25. FOOLIST COMMENTED, A whate steps of mortilate command technique LETO LINE WOMENED. SELECT, DEEDE. 8. INCRESS. OF PROVINCENTS. In waspranged confidence (Control Lockshipe, LETO LINE WOMENED). SELECT, DEEDE.

REDEFINED PENCEPSON HEEV. Study standar amanada for an experience of the study of the study and the study of the study of

REPREMENTAL All features are built in and available at the touch of a key. All features v with both TRIPE and DESK. (Except multipa HAY SCHOOL PLATOON, PRESATOR
A TESTERING, SEATT OR CE. SPOLLO
IN THE STREET, SEATT OR CE.
IN THE STREET, SEATT OR

RAKES A QUANTUM LEA IV HAS ARR KUP MORE PROGRAMS THAN ANY RIVAL UTILITY.









# ompson's

Description of the control of the co

of Calment in 1988 by requiring the 1980 point in 1988 of the 1989 and 1989 and 1989 are required to the 1989 and 1989 a

right and queen to trackering preliting in the test set of the 100 Merica. The off, Yoo wagnit as find as you can disappropriately a present the control of the control of

o the record breaking parts of four yet a five psychiate to destruction. If Do a secular description of the training their programmers for Dr prog

Mr. Dalry Thompson's Olympic Chelloge, Supplier, Seem. 6 Central St. Monchester M2 SES, Tel. 607-832

### I-C-P-U-G

We support all Commodore Machines old and THE PRODUCT OF COMMUNICATION OF THE PART OF Free Softmare Library of public domain

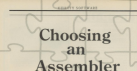
ICPUG Mandembly Secretary, Jack C. Cohen St. Evencuster Floor, Newbury Park, Mort Sean, 103 767

The Microbial Telefoot Adaptor the needy on the user post, set asserved it to the Toren and plug in on sensition the Adaptor alone may be removed to the VESKO CAT socket of a side.

NEW Linerator PRINT ENHANCER Plus's disk . . .

IBM PC File Transfer Utility 29.99

YORK ELECTRONIC RESEARCH The Fishergels Centre, Gept 1G, 4 Fishergels, York 1G1 4A6: Sat 10664 (15072)



Assemblers are essential programming sids so we offer comments to the assistant machine coder

By Gordon Davis

high-capacity reviews the the Areiga. On these manches it's possible to run some very advanced computer that and early of the control of the

is a somewher of come and. Although their may well be some hady people out there who are will programme, in the crean some thing amendals, the site of come and the particular, the same a people symbolic assembler.

Talking to the Chip

Talking to the Chip

Secondis, and prohibit means

Brevet ship and some prints:

Simple of the prints of the

have all the knobs and buffelli you need. Also like sizeros, too knap y others may emply contain the legi same. Look for the buzzwerge: Two pass, Their simply wears than the assembler is rympole; though no way that you can assign to a look of the contains on the contains to the contains the contains

however, a tria symbolic assembler Alax... the branch of other more on ordin. As far as I can reake our, the efficien Cammodore Macro Assembles, one of Mit personal relates state to Speedy Assembler, and product street, agazine well-decorrent Vandley being on curtrifige and is simple, but

# **Creating Characters**

Create better print quality for your Plus/4 with this
handy utility

By Frank Carron



Owner (1987) descender not Puni 4 wordprocessor and to the two programs. The Word-On program uses the bit image mode to refaces owners charac-

### Name and Address of the Address of t

This is a camplete matchine code review and it extend using the best regarding the model and purchased the regarding the model and refer to Societies of other Plans of their Massach The four latency in the present will be becaused between concept bestions. 2000 to the present the present of the present decisions of the present the present of the bestions of the present of the present states will then be displayed. The bestion of the press ferrors. Longer 2000-ACM 2000 and press ferrors. DOWN-ACM 2000 and press ferrors. DOWN-ACM 2000 and press ferrors. DOWN-ACM 2000 and the press ferrors.

er in memory.

mm"3,7000,741F search.

OR. In this mode filter can
stad — a new name each time
to be seen the day as
line. Seen so "FRUS
USTION" the To lead the falmenione. LTHUSINOVA B
I MT120 return. This will o
ext because the day
as on the falgraph of the false of the falter of the fal
Z in very short \$15300 to \$27.0

Z in very short \$15300 to \$27.0

List 2 is a little longer \$3500 to \$7507 List 5 is a little longer \$3500 to \$76AF List 4 is the mala program. \$7900 to \$76AF List 1 was published in the Serious Chers Goode 7887 as a basic program. Ober characters on the MF500117

### will be available, de

The pregram is leaded directly the hepbeard. LOAD NUTFORT FALL Return 5743000 robors. Well installs program and load the wordgreen. This will appear as normal returned printing commands are with me robots for exhaunch symmetries. (New page 55 of the 4 Software Manual.) Use mell (i.e. or enhanced mode.)

Documents con to the standard : changeable. Usi software the ander The are commands can be.

Units.

The are commands can be in the control of the c

and in none with groups and the curse are touched using the MPS. For those of your webcoat, Rep. of "Woodpto" Add 04" (2 Commendore, Pichrany 1887). Where characters in the MPS 05 (Seriess Uners Galde 1997) available as photocopius from Renders Services Department MALF PRICE LOS gast you stricks (normally 61.56 gest you stricks) (normally 61.56 gest you.

chs (normally \$1.50 gats you clas (normally \$1.50 each). achibus:

nobiles: natus Services Depa SP Ltd. Well Road.

See Enthqu on p

Now you can afford perfect data storage





The all new range of Commodore Diskettes



### Foxx Fights Back

If you've the kind of person who fish more sorry for the person rather than the person; then this foo hast many appeal for you. For the find stare the foo gast she shares is someter back - with load bullen! Mange Works and the programmen. Denson Designrent to have had their whose crossed over the name of the rains inhumator. The parkaging spects the same Faxx

ere to have had their wises crossed over the name of it can't disseater. The perhaping spects the name Faxx is the program sound to perfer the more orthods appelling. is. Whishwer in context, the crostant is still a main soon a vision.

From some his partner are hungry on, around only wish public, it is not of the notice of the dat and less the cold.

Cecentur.

replaces man down from the uses. As the progresses, dogs from the best heat pack source account of the Bengles have found him.

This is the later teach the enable the game. If F outpoon these versioned himself, they long on a support these versioned himself, they long on a most-blar set of pire clause. List Fount assessment, frames for the dogs give a truly curtous ful on the pine forming to 10 Debtson Designs when they in the pine forming to 10 Debtson Designs when they in

Hasting through the pack brings Face to the orchaobers apples can be picked off the trees. There are on ive of them but that's anaxingly fortunate become or onto oth one of the plant makes. Now I was sensing the AR this point is in me whereign at find the dough to the things of the plant with the plant was a similar another of the bern speed out. There is saily a fainted resulter of the bern speed out. There is any a fainted resulter of the plant of the plant was a similar point of the plant of

His wife is a rule torter in the career that sha's as used movement of discussions. After leakly has recent the lift of consistent of discussions. After leakly has recent the lift of its life one. From weare, returning empty based or make an late one. From weare, returning empty based or make an enterprehensial with oxiding pair. Anotheria by a sympathy of I wear from, VM have both long ago, the contract of the late of the late of the late of the late of the chiefset which. On the way, I have been a subsidiar many which is a handy source of from don't chief on the name greater required has has pleased. The late of the late of the late of the late of which is a based on the late of the late of which is a based on the late of the late of which is the best of the late of Late is the pairs are late of the late of Late is the pairs of the late of Late is the pairs of late when the Late is the pairs of late when Late is the pairs of Late is Late of Late is the pairs of Late of Lat

200000

To their the wontable against the enspeciable in appear who allows amonement, killing will be the enspect to the control of th

The day Daniel's dad brought his office printer home.



# BATTLE

Novagen have squeezed a quart into

pint pot – but does it tasse as swee

A "I had become the definitive Buddenme show. I was fedired up by Mecorany which righly showd a could be done in 64%. New comes Budde Island which departs from their as tribe of game in at results as we have a more convention

formers view. Commands style game with more as adventure elements thrown in fee good measure. Sounds a bit run of the milit Well yes and no. It servance is certainly nothing new but the fact that the ne 238 arrents wereful of strotting actions all of which

ary Walton, N.E.L comp what Rattle Island has t



The Mission

ume what's reinered has belt und standed a Nectron Bear gazy') which will no doubt he used to get freelance chepwe set of publishing bouses quicker. As is containany, used trains of creak stoops have bee est about of your but soom of them made it back (of course

as fastly old you has been picked to save the day. So off in your little rather chighy caso flattle loband (stidate dayle). All you get in the may of equipment in a gen as wan sharping the record location of the laboral and the st

the words a safe place over more (s). On, thing I forgin is nonation was then there are on the bland which not provide, all its all your north out on the forecast, and its and your north out out for you.

When does not logist on such a monoment will give you a cough idea to hade and help will give you a cough idea of such as of some a few of the dead-ends caused by banded will give you as only ideal of such as the second of the dead-ends of the dead-end begun it. Once you get the general left fer the term

shool, you can start to play.

The game one a single jordick which hazarious and answer, the pass but form of any somethem may have accumulated and belong down to the second start of the

For a large-see in curred by shoring holdes. One of all a clown or see an other, one of the copyent curs and a real wide, when pixels ago, thomass your amounts of a real wide, when pixels ago, thomass you are hard and a pixel or a real wide, and the copyent curs in any year on he hard the failed fright garden for the copyent of the same time. Once a fourth and is examily year on pixels and a pixel year for a pixel of the copyent of the old of the copyent of the copyent of the old of the copyent of the

It's a those yet can't neve and band positions to a general real are as the of plaques position was p amount on the same as the of plaques position was p mention for the day and go hank to the start. I prove of part of a pupples deverance appear, the three certificities and go hank to the start prove that several seven to disk to come the three parts and the certificities are a that self too. The second of your angues a cole blank a complete of backs. Audios offers are a that self too. The second of your any goar a cole blank a complete for the contraction of your except with it the series of large you have not prove except with the three day you have prove, the remain in quite good so I shouldark soully one has considerable of the contraction of the cole of the providerable of the contraction of the cole of the providerable of the cole of the

ttle thought. Seeks Crosky

Touchine: This: Bartic Island Supplier: New Berningham, B13 8885. Tel: 921-

m, B13 8885. Tel: 021-449 9536 Ac 88.95 (1880) 814-55 (disk).



# **Function** Key Labeller

Using the program



# Double

Re Clive Horne

Load the progress DBL HIJGHT

Can You Stop The Russian Bear?

seed on one of the most dramatic and data models welfare. — field blave Raing the less selenity fun-Carry and his technicalists land. Vanking with the welfors, Microfrose has boots inforce action and exclanneed to p

AAICS

MICRO PROSE

Parillode
Minshrae Schwars (14)

Microbine Ltd., 2 Market Plans, Sensory, Geographics, G.S. Std., Str., Sci., 20002, 24025

## Red Storm Rising

Board on the bestelling word by Ten Clancy. Rol Scott Bling Scott State State

making was weard to devided is only to maintain. We train the services and because the product of the services and the services and the services are also before the services and the services and there are also also train to the services and there are produced to the services and there are services and the services and the services and the services are services are services and services are services are services and services are services are services are services and services are services

with the latent neutral and its conceptions and its coils these that will such and attack your page in will such and attack your page in sources better the page of a neither than the page of a and landing words. You support it and landing words. You speak has Hely Louds in the south of Soute pages about that a sensitive thous the in the same to the Remote Sea in let the same to the Remote Sea in word and Power belief and after A word and Power belief and after A

I late the Norwegian things of testions that stroiches from the Unithe our to the fluorests from in the stroich floors Instand and the Arabi to rectif demants reminded Europe is visial to the underson of the wareasor on which damage as pounds the Social that as it here to escape the Mediterraneous Sea and Arland in the University of the Sea and Arland in the S will challenge at schwarist commanders, a post may have to fight a harde to deep water, haldens was or costs in among the teethers in the needs and the case. This will make at whiteally difficult on and encourage and threat suppossible. The schwaring and threat suppossible of a written is suppossible of the schwarist and Maker, service (in celluloration and Maker, Neevice (in celluloration and Maker, Neevice (in celluloration with Toro. Clausey and Lawy Bandl Et in a difficult from the World Wat It was also that the control of the schwarist and the control of the control of the control of the schwarist and the control of the control of the control of the schwarist and the control of t

side the Control and Latery State in the Statest from the World St. He would be seen in the Statest from the World St. He was not been structured to the second statest tables of their part and work and the second statest tables of their part work in modern me modern

second depthy which remains bland word in overdist in reads. Each ward a control in reads. Each was experiter in centals that there is assuming them. A memorial display also shows the cuttoot's course and speed fashes that data has been determined. As however, and the obstacles of the control become played order of the secure become played. Our Wig per and you contently the class of the control of







# **Program**



## **Protection**

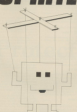
for guide a problem. This article

RUN STOP/RESTORE

Prevent Reset

\$8004-\$8008 (32772-32776)





CONTROLLER

In on probably hore, a print the part of t

of this is done without th know or over understand code. Using the program

Type in SPRITE PROGE CODE and sare it suspect

ing the pregnan will mail in a for allula S.PROGRAMMER bein saved to tage or disk.

The saved to tage or disk.

The finding pregnan is very even to use. It can be used by an oppotion use. It can be used by an oppotion to the saved by an oppotion of the saved by an oppotion. The ways had not seen to

The way in which a series of opis set up is by using switches - I on and 0 off. To make it assies, go through the process of setting two sprins.

First load Sprite Programmes

## **Graphic Editor**

then a help convisible when a

\* BROTHER HRIOC \$120 %

E PROFIT FROM YOUR MICRO

OR HRS THERMAL SO COL 30 CPS

## ULTIMA IV

# A tiant The Amiga version of one of the classic rate A tiant The Amiga version of one of the classic rate Address for fourth games is the terries. Uthers IV

2. The Abbroogh the front's pance in the nevies, Ultras openions high regards from its thin projections are openions high regards from its thin projections as tide in Ultras III. there were many aphearab, and include its consistence from the propagate and political fives monestime rear whether the task without space. A large consistent from highest task include space is a final propagate to the projection of the projection

## ayour ank's and nelcomes you b

as a gap or somes where as and had go offers to the control of the

on the appropriating in our of the section of section of the interior of the section part of the section of the section part of the section of the section of the section part of the section of the section part of the section of t

Che Summonite

pare. Betamen her two monon and, depending a places of these, more again appear in cretals fore Each gate ways upon for three segments of time, segment subspiring you so a sugarant location. See can be achieved by highering younnel a printer ship allyer will need to mater the art of using the winds. Highlang in one part in case of using the sight we and maxing a page of two, featured, every combin airs to fought one a man purpose are in which character monaster com more, as with an artist. At the mount

distinct hading singulation and yet mark. John with miles of the see missile-configuration of yet may read with the last to income. Need to income the production of the last to income. Need to the see that the last to the last the production of the last the last the last to 1. I have come carriers, Secretal professions have a major and alloy a though whitewish, it in the magnetic wide will be allow more of the spell counties. The major is marked or in more of the spell counties, it is the major when the more of the spell counties, the contract is marked or in the last in a shaded a position for the major Completionly. Usuan I've down to do anywhere may come to be a spell counties the Completionly. Usuan I've down to do anywhere some contractions.

IV, the consension will come an amenting of a dampoint mat. The two reviews on term or the initial happoint mat. The two reviews on term or the initial Net surprisingly, the graphics are better on the size, but matches the not demantately as One men where to could have been impreced in in the system; all counts only where was of the keyboard in sill accessing, that as series of poli-dress memors could settlely have Than a part though Ullean IV is no poper game of between one and two bendeds thous plaining time, should just have then to get close to compitting it in

Data Facebook: Talle Ultima IV. Supplier Origin systems. Microprose, Market Place, Techney, Glos GLR EDA, Tel: 8060) 54536 aster. Markets: Amin. Poles CA 91.

## DATEL ELECTROPICS











O Send have builder





DOM LOOK - And America. Manufact had then Display the star-

DATEL ELECTRONICS O Fed bedow springs and beaution Depart the feedbading orders of Relation with time full feature omy £129.





The follow-up article to improving the standard of your programs with structured programming Br Derek Berrett

Problems of the state of the st

hish C.D and E will be reputated, as successes, 300 times. This fragment of code should show the idea.

VEYES SO REM Process Number to a 100 FeB count = 1 TO 100 100 110 GET member 100 LD GET

## PROGRAMMING

WHILE and REPEAT constructions Real

and unitate with the conditions included in the repetition box. (Fig. 8). This construction does not have fined member of repetitions to controlling referred in this case is the variable TOTFAL. Is not than 5. House the action will be carried at linear new and organized as TOTAL concept. 500. These of 5

Bose the action will be carried out at least save and oppared used TOTAL exceeds 500. These of you who do not have WHILE or REPEAT constructions in your leaguest will have to re-assuage your code slightly to allieve the save result.

This is one occasion where GOTO

REM Process Name

100 PRINT number 100 total + total + number 100 IF total < 500 THEN GOTO 100 100 REM Remarket of mouses

liams the program is still readable. As you cannot show a jump is Top Down draw, you should draw your design you should draw your design as Egons to that it remains portable.

As I showed in the examples on whether making combines on also

as Egant X is that if remains pertable.

As I showed in the examples on shorter, makingle conditions can also determine the reposition construction diagram S, Camples conditions can be shown alongwish the box to aread typing to cram too much into a small.

C A common application of the down technique is the reading a sufficient number of data terms a latitude by hea to Side of Fee's marker (often - 1 or - 999) which the design this year can max willful FILE. This means that we always have read as item of the sufficient has before easily and make read as the sufficient has before easy and make read as the sufficient has before easy and make read as the sufficient has before easy and make read as the sufficient has before easy and make read as the sufficient has before easy and make read as the sufficient has before easy and make read as the sufficient has before easy and make read as the sufficient has before easy and make read as the sufficient has been as the suffi

the last bon before re-nesting aby condition. This is commonly last as the READ AHEAD inches (Figure 30).
This remarks tion is a common for the beginner, Make may that and one and it and tent it thereughly

andonand it and test it therough!
Find out for posself what we
happen for the following:

E and F were reversed.

 After coveral manubers for read in an EOF marker is one d. The first dress read in a marker.

region blood of the procedures of the procedures of the procedures of the procedure of the procedure of the field the same part of the feeling craps

pour latest of often find that on design craps up D not group them de

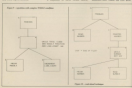
DASHED-LINE twice, to put double line of clashes across the pag Putting It On Paper The designs you produce will use t

PROJECT STATE OF THE STATE OF T

Figure 7 - simple fixed

\_\_\_\_

## PROGRAMMING ...



PROGRAMMING IN



Figure 16 shows the Tay Dowcoups for pair of the populars. The segment reads in three form of inferration about a tree form of incorps there is a table with the countries and electors prior. Lists in the large of the process of Listing 2 is the same design.

I in the source code in Pascal and Listing 2 in the same design in Commoder Basic. The only change that I made not be incorporate nome text data at the cell to avoid having in create a data file on this first This lasting is however, commodities there have here they code follows the design. It is posed precise to commone

your programs this was as it is as add to the bagging and I is modification. You can always can the comment from a working BA program to speed it up a finite You will ensure that the top do you will ensure that the top do think is included a been man DOTITALISE VARIABILIES. This included become many largest

included become many largue require that all variables, one defined before they are need. There is another bar, INTIALI CONSTANTS. B. is good prograrating possible and to put those wherever possible and to put those up is the programs, so that they be easily modified it he need are

gives and so will probably of earing the lifetime of the progra-The even of the design whom says to follow from what you afrendy leasts.

That's the lot then, If you, a conscious offset to use Top-1 Douge in all your faster project will soon gain the experience to to be design efficient, well struc-

and much enter for others.
Who kname? Perhaps magazines will unter to in Down Designs in their page the reader to program the favourist language. Does ly get designing your next, we more the program of the program of

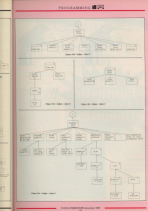
TO TO THE PARTY OF THE PARTY OF







F







Top Gun Fighters Fantastic Combat

Bonanza

Thy imagine fring an Fit-

## Programmer Profile

reputations but now they have combined forces.

By Eric Dorle



Although his own norths adventure. Exe Goldon Arraw and extended a Exe Goldon Arraw a cooking project as that time, it of speed intend his to up his behavior evole. Arrawd mins a monther and a copy of Hampshirey. PVC Kronning it loop before seemon at late motter deals in the control of the

Tony openly admits of skinner size in to achieve far in to achieve far giver. He would lose to have Perman et to have been in Casanwood's shore as the ce of Scatiani. Cananyagasti, ordinary of the younger Yong who would guard his projects ju-

Describely, he fish that slaying with Alignat was not in his boat interests, associated to Germains for a wide and then found noted broaden was Wilman found noted broaden was Wilman found noted broaden was Wilman for the found of the fisher was the fisher was the first was a final final for the first was a final final fina

repr advirtising convergency, the gamepopel hely not be following Arabiret much the same very.

About this time. Ariolasco Manuel Electronic Aric Marsisdiance Electronic Aric Marsisfactors which Troy saw on a good as gone bed. Two works lates, ground to his own doesn't consider with the close of Veroner in the TV series yet from the Blook Sough Iri almost able to visualized Troy, slupping the sable to visualized Troy, slupping the

the searce of the apple. The searce at Arielanoft is impressed but couldn't solding game because they clock hold course rights to the game. They bewever, give him a job.

imes. Electronic Arts decided contain their own operations in contains and Arishmodi's or mainten. Bookerband, had after fourted to the US Gold hanner. 1





The Bishop's Tale Dave Habop has been computers for arrical

never been interested in For him, the thrill is garner he'd like to un red to programming

real to programming specialize.

Tony.

On learing Asson University is a Degree in Marketing, he worked a while as hoper for the Garme Casho before entities haved up a clientistate. Ser. Yudam, the computers. During this person, III also imported the fire. Specialized

imported the first Spectrassiges taken joyesisks and their uncess of him french icas the world of later games.

into web Arobined. When installed he now paths take and fright contrast, has been fright contrast, has been fright contrast, has been fright contrast, the fright fright of the fright f

and a footine games deal king for companies like Mage offs, and Real Time (Bri worsh man suppliers and pour depows), Mirocards and Poges When Ratl and Bah were tone or Mirocoffs are lengtr We L, they formed as immedia



I approxisation society, soy's ready great to work in it seemed and known who it is seen and it is a seem of the IAO's try anything. We be him the design for Zig it was improved to a I is also it was in the control of the interior of the control of the one of the way and room the seems to you'd his ideas in Zig it has been a large of the control of the control of the interior of the control of the other type and when I from the Interior of the other interior of the idea for Boutheral

me the gameptay had be ind the game was ready f work on. By Christian in of the game nos read at as a special present f in the property of present in the property of presents.

while in favour of Perr Die but that clich? stapgame. As a result, Bon y for launch within no leafly acclaimed Persons

> nd Fears see that the Commodore 64 a favorer but, oven far such I programmer, the thought

the Amiga hangs over him shadow. I was like Hess, he can turn to anything. Show him a with a micromorphism and

and it.

In Goodiny, friend and he accisis, has been with To accisis, has been with To accisis, has been with To accisis, has been with the first property of the first property of the first property of the first property of the first analy a computer for and the new very exceed also gain Aming superior, Paolice years of a quickly swarped to quickly swarped to quickly swarped to quickly swarped to quickly sunsing successioning on the Aming condition of the first proposition of the passenging of the Aming control of the gampelay imposed. Where I started to fi

nch. This happened with Pholast it always happene, I just pit." One thing Tony oun't stand is treet nind of porting ST ga

to the Areiga.

Ipone who thinks that it
ed as the Areiga has got
surong. The potential



need and graphics is being propose through till, destroyed Barriag Zeens, at the lasters Ive seen so for both since I construe, I lie coupled short warring the confidence on the Auriga and then sold-die for the IV. They the Deep of the warry through the sold-ordered by his sold-ordered by the sold-ordered by sold-ordered by the sold-ordered by sold-ordered b

recorded by his astrocorp understanding and patient wife,
here

Plans and Schemes

Date Holtop's He is slightly
contentional, saless as speak here

PC Scene of my ideas are speak

convenience, select as side bette has convenience, select as sides bette has.

"Steers of my ideas are sparked of by seeing a game and thinking hew it could be made better but occasionally 1% be impried by a occasionally 1% be impried by a





PAL form mean. Available on this close.

PAL form mean. Available on this close.

PAL CONTROL CONTROL

MC COMPOSER - Compose your own those paronises on year CO4 with this upper package - de-HCALPX - An excellent effects generate that allow a practice same defines in your own CO4 programs. PPLER 64 - The quality may not be estable for any of you on have post fan using this CO4 search sample to the control of the control of the control of the DOS Mantow - A super-6 dot eithly for CO6 as

ORIZER CODE
DISK YORSEPOS (2.00)
TAPE YCSEPOS (4.00)
OCTORE 1999

SPHITE LIBRARY In this installment our spring take on the look of the alphabet (Code)

on the lock of the alphabe (Cut).
AMPLER 44: New Expression (1981) for change (1981)
AMPLER 44: New Expression (1981) for change (1981)
programs on both September and Oxenter dash and tupes.)
ASET THE ALARM.—Use the CS4V to built vision as in alarm.
ARCK IN THE BOX.—A hundy how utility for fission and its machine code programment (Co6).

THE EXTENSION — Modify your dash directory to that

DRIDER CODE
TAPE FOOLTS (4.60
DISK TOOCTS (4.60
DISK TOOCTS (4.00
NOVEMBER 1988
SECRET WRITING — Learn how to creccal message

ER CODE
E YUNOYSE 54.80
UNDOWSE 54.00
EMBER 1985
ECSS - for the tape

HERS/METHODIGH PLOTTER: A stocker of their resistance has been and machine and programmen. Centers or 6th a say available from March 1996. Page the oblivial office 931-47 or 201 for details of the ORDER FORM. PLEASE COMPLETE IN BLOCK CAPTALS.

## ORDER FORM - PLEASE COMPLETE IN BLOCK CAPITALS

NAME	QTY	TAPE/DISK	ORDER CODE	PRICE
DECEMBER 88		TAPE (64.00)	YCDECSS	
DECEMBER 88		D1SK (£6.00)	YDDEC88	
OVERSEAS POS'	13.1			

NAME. TOTAL ADDRESS.

If codes about to sent so: YOUR COMMODORE, READERS SERVICES, ARGUS SPECIALIES UBLICATIONS, 9 HALL ROAD, HEMEL HEMPSTEAD, HERTS HP2 TDH. Hase allowed flary for deficiency.











## **Directory** Editor



## Listings

## . .

m Pengram
decimal numbers appearing
ma to the last of the lasting
of the typed in with the
Thus are sensely electrons
d are there to help you got
right. Don't werry of you
dentand, the hocadecimal

h the At the start of clauser of your characters and esciential line and piece it in the control of the control

characters and each time rou type i line and poor the RETCBN ke marber will appear on the screen white. This should be the same as corresponding salot in the magazi If the two values dan't relate as another, you have not copied the liproces RETURN again.

If you want to turn off the choose imply type \$1589552 and the sea will seture in the familiar blue colors.

You can then do whatever it was y

wanted to do and if this docur's use the
area where Checkman lies you can g
back to it with the name NY
continued.

No system is foolpood but th
channes of two errors concelling on
Many of the latting any processed.

Macmonic Symbol pugatry

| CESS MANAGE
| LEFT | SHIFT & CESS MANAGE
| LOWN | CESS upvious
| LEFT | SHIFT & CESS MANAGE
| LOWN | CESS Upvious
| LEFT | CESS MANAGE
| LEFT | CESS MANAG

| IB| SHIFT & CLR/HOME | CLR/HOME | CLR/HOME | CLR/HOME | CTRL & 9 | CTRL & 9

Debat workfloot. Commoders by and the SHI
May Writes you at the same time.

Memorale Symbol Keypens

[BLACK] CTRL & 1

[WHITE] CTRL & 2

[BLD] CTRL & 1

| [WHIT] | CTH. A 2 | CTE. A 3 | CTE. A 3 | CTE. A 4 | CTE. A 5 |

SHIFT & INST/DE
SOURCE
SOURCE
CEM = latter
SHIFT + lotter

LIGHTAL

# COMMODORE Listings



PRINTED ANY FRANCES

- CON

-

PRINTERS AND PRINT

| M. AND | T. AND | T

o. OID

-		_	LIBTINGS		
DR.	0,4,50 L646 DATA 83.00.00,73.04,80	T	.05,827,193	75	17080 OWER 189, mid, 803, 1,
			1676F DATE 50.218,99,79,173, 167,65,73		.3.70,LS 17000 Date 68,172,170,69.
12	LEVEN DASA SP. 79,71.82,65.77				\$1,000,001 0,240,0,76,18,
			18768 Dete 160,131,140,1,208	RT.	1708 Date 0,240.3.76,18,
12					
72	18993 BACA 70, 32,73,66,68,68	60	18778 DASA 198,5,000,190,7,8		.000,133,000 1712 Cate 170,170,09,181
		10			
	3,0,4 16166 Dece 189,0,81,183,0,8,			100	17100 DWTM 78,808,65,76,8
			18782 2656 15,000.074,034,16		17100 ONTH \$33, 174,36,614
27	1818Y DACA 68, 163,0.6,165,6V	Er	19000 BACA 183,0,000,000,000		
20		37	1000, 38, 100 10000 Defe 12, 600, 045, 165, 16		17136 Date 30,130,173,30,
				74.	
W.	19180 DACA NE, 180.0.185.9.94	10	16818 DATA 189, 16, 741, 18, 808	l iii	
ĸ.		81			17152 (ats. 130, 173, 30, 847 2, 156, 62, 189
	9.189 19185 Dece 0.05,153.0.0.189.				
		CD	15830 Date 133, 180, 78, 48,834	00	17168 DATE BEL. TE. BS. 825.
	2650's DATA 183, PAR, 6, 136, 200				
	1551C OFFE 69,80,180,0,300,0	173		36	
			1.001,195,000	13	17184 SA14 180, 160, 16, 161
×	SERSO DATA D. N. 185,4.89,153,	207			
	30000 Dere 183,0,00,183,0,0	LD.		79	17150 EASA DAS, FL. 2, 88,80
				10	
	6656 CWT# 50,153,898,0,135,	OA	56870 DETR 3,76,99,67,20,85,	10	1 A209 BASA 9, 868, 6, 265, 0
			55800 CWIR STR. 170.59, 24, 105		
'n.	16050 DRTH 1,0,0,0,0,0,0,0			10.	13000 BASA 160,0,189,0,18
		CP	18-808 (NTS 230, 130, 153, 1,008	100	1700's BADA LES, 8, 320, 153.
ū		15			
	10500 DATA D, FLB. 183,0,817,1			60	17850 DADA 199,199,0,6,18
			18909 5939 202,130,183,1,808	11	170'40 Seco 248, 5, 126, 638,

-	80,183,160,160 17921 0434 050,699,0,690,0,6	Di.	189.0 17750 DATA 72,153,0.0.189.EV	80	20,0 10006 Date 30,00,1,00,0,1
		50	0.72,153 17780 DFTA DVR.G.138,000,000	62	
56	.0.855 1790 0419 080.0.30.807.888.				
-		90	17776 ONTA 0,055,0,050,0,055	12	20110 DAIN 20,20,20,20,20,2
	1799 Dala 1,153,881,67,800,	127	1779% DRIN 0,255,0,255,0,255		1,105.30 ONTH DR. 30.32.30.1
ec.	LTWIS DATE P41,138,858,169,1	SA	17792 DATA 0,099,0,099,0,095	CB	18189 DATA 38,38,38,38,38,3
90	17004 Date 1, 30, 200, 000, 160,	55	17600 ONTA 0,055,0,055,0,055		18136 ONCH 02.02.02.02.02.0
	17472 DATA 180.67,32,189,299 .180,0,30	100	17600 CHTM 0,255,0,255,0,255	DO:	18191 DAGA 30, 30, 30, 30, 30, 3
LE	17400 DATE \$13,588,85,45,135	152			
		20	1760's DATA 0,255,0,255,0,255	90	18160 DASA 32,32,32,32,1
	17400 DATE \$1,81,01,01,01,01	63	.0.255 LYRIC DATA D. CSG. Q. 259. D. 259	31	9,110,28 16169 5019 32.32.32.32.32.3
	.01.65 LTRON DATE D. FRE. Q. PRE. D. LEO	OA.	.0,255 17810 DATH 0,255.0,255.0,255	62	18170 0454 30,30,30,30,30,3
40	19510 DWTM 210.055,165,48,13	OA.	.0.818 LTB-S DATE D. 200.0.200.0.200	00	18101 0414 32,32,32,32,32
-				77	
		94	17656 DATA 0,055,0,255,0,055		18168 DATE 38,33,38,38,38,3
v	17500 DRTH 123,001,000,001,1 33,167,160.0	6.2	1760's CHTM D, 255, 0, 255, 0, 255		1,000 DATE 20,37,37,37,38,9
42	17536 (MT# 133,100,165,653,1	AA	STRING OFFA D, 659, 6, 659, 0, 659		LEGOS DATE 30, 30, 50, 50, 50, 1
10	170vt Date 133,188,169,68,13 3,185,30,713	10	17000 OWTH 0.255,0,255,0,255	10	LOUIS DATE DE, BE, L. L. CO. C.
	17500 DATA DAS. 189, 189, 30, 30	80			1600% ONTH 5,19,30,30,30
40		80	17650 DATA O. 559, 6, 650, O. 650	28	Legis Cath 30,30,30,30,30,3
	1,000,01,160 17600 (876.0,138,855,38,558,	EA	17-000 Section 0.255, 0.255, 0.255		
			1700 SAM 0, 818, 0, 893, 0, 895	18	9, 12%, 50 160748 CHTA 30, 30, 30, 30, 3
41		11	17900 BADA DE, DE, DE, DE, DE, DE	80	197, 30 DATA 30, 30, 31, 31, 31, 3
	54,32,009,199		17009 0454 30.30.30.31.117.01.0	10	
4		10	7,57,67 17338 5000 St. St. St. St. St. St.	90	.30,30 pers. 30,30,30,30,30,3
	0,090.0,30 17800 DRTG 210,255,75,109,60				137, 50 100 to 100, 100, 20, 20, 20, 20, 20, 20, 20, 20, 20,
	169,13,32 17816 CWYN 210,259,169,187.8		17979 BASA 69.69,110.30,30,3	10	
		19	1,7858 EASA 38,38,38,38,38,38,38		
	17874 CHTM 180,4,808,197,00, 85,718,160 17830 CHTM 13,38,810,005,188		17900 EASA 32,30,30,30,30,30,30	79	18099 0000 30, 30, 30, 30, 30,
		En.	17808 DATE 35,30,30,00,63,5,04,	60	1839'S BASA 32,32,32,32,32,3
	170:00 CWEM 189.9,133,180,30,	20	17979 DAIR 1,28,3,29,13,13,1	100	18332 8654 38,32,32,32,32,3
w	179-8 DETA-111,133,285,39,25 D. 655,164,744				18303 8404 30,30,30,30,30,30
	17956 CWTM 000,10,00,185,000		30,30 17000 DATA 30,30,30,30,30,30	10	16306 DAGA 30, 30,50,50,50,1
ŧο		10	180.30 DATA DE 38.30.30.30.30.30		
		84	19000 Date 32, 32, 32, 109,01.0	11	18771 0404 00,49,30,41,7
		-	1,07,07	92	18702 2000 32 32 32 32 32 3
			181,01 20001 OPEN 61,61,105,22,32,3		150,32
	290, 19, 76	50		60	
15.	(72)7 Date 0.295 2.255 ton 2	77	30.30 18040 DACA 36.36.36.36.36.116.6	59	18772 5000 70 70 70 70 70 70
523	19.0,030 1771E DRIN 180,0,185,0,1,153	29		30	18001 BADA 30, 30, 20, 20, 20, 2
	.9.70 17700 DWTM 189.0.9.109.0.71		36,30,30,30,30,30,30,30,30,30,30	DB	
50		91	18055 0000 35,35,35,35,35,35		1830 0000 37,30,30,30,3
	17708 DWT# 6,153,9,72,165,69 8,6,153	112	18084 BASA 38,38,38,38,38,38,38	18	18400 BASA 3F,3F,3F,3F,1F,1
50	17730 DRIA 240,79,135,808,82 8,06,16,60	EL	1807E DATA 30,30,30,30,30,30,30	83	16908 BASA 32.32.32.32.32.3
	1779 OWTH 180.0,189.0,72.19		98080 DATA 20, 20, 30, 30, 63, 94		LENIE DATA 38,38,38,38,38,3

ra	18121 3404 32,32,32,32,32,32,32	80	18780 DACA 38,38,38,38,38,118,81 4,69,110	23	10018 DATA 0, 865, 0,855, 0, 25
77	18438 DACA 38, 38, 32, 32, 32, 32, 32	25	18790 DATA DE. 92,92, 92,92,92	50	19501 DATA 0, 899, 0,899, 0, 29
37	18V92 DACA 20,38,38,38,89,17	EE	18779 DACA 38,38,38,38,38,38,38	AC.	19318 DATH 0,255,0,255,0,25
CS.	18/99 Dece 30,30,50.30,13,61	56	18794 BADA DE, 36, 36, 36, 36, 36	60	19100 DATA 0, 888, 0,888, 0, 25
FT	18100 DATA 0,40,3,16,12,15,2	86		25	
09		YE	190,30 BASA 38,38,38,38,09,13	70	
87	1917H DATA 30, 38, 32, 32, 32, 32	Ex.	7,103.53 18008 BASA 3F, 3F, 68, 3P, 5, 67.		12171 Date D. 680 O 188 D. 50
15	190,90 here he he he he he ton a	75	8,80 16035 BASA 30,30,30,30,30,30	80	19157 ONTA 0,255,0.255,0,45
	20180 Dara 32.32.32.32.32.32	315	1800's BASA 30, 30, 30, 30, 30, 30	15	
31	19190 DACA 30,38,33,30,30,30	85	18030 BADA 30, 30, 30, 30, 30, 30	80	19150 Oute o ess o ess o es
87	18500 Date to be at the new ter	80	28, 25 18090 DACA 30, 30, 30, 30, 100, 0	EN	19176 DETA 0.295.0.255.0.25
	18010 DATA 30, 30, 30, 30, 30, 30	20	1,01,160	80	12151 Dece D. 233 G. 255 D. 25
	18100 DATA DE, 38, 38, 38, 118, 6	20	18090 2606 38,30,30,30,30,30 18050 2606 38,30,30,30,30	FR	18182 ONTO 0,255,0,255,0,00
57	9,112,32 18520 Dere Dr. 30,32,32,32,32,32			10	
	18530 DATA DE, 20, 20, 20, 30, 30, 30	80	1808-1 Dece 32, 32, 32, 32, 32, 32	12	19/90 OFFA O, 255,0,25
87		#I	18074 DATA 38, 38, 32, 32, 32, 32		19200 ONTA 0.255,0,055,0,05
	20571 DATA 30, 20, 20, 30, 30, 30, 30	85	18080 OKCA 38, 38, 38, 38, 38, 38	EC	19016 ORTO 0.255,9,255,0,25
33	18000 DATA 30,30,30,30,30,30	PK	38.30 DATA 38,32,32,30,34,34	Pi	13054 Date O'ma's' are'O'Sa
CM		06	20000 OPEN 38, 38, 39, 30, 38, 32	10	19832 ONTH 0.255,0,859,0,00
55	Lenna Enna 30,00,68,30,10,15	400	2000's OHEN DE. 20, 20, 20, 20, 20, 20	10	1987-0 OFFA 0,885,9,855,150.
WA.	16679 BASA BE, 18, 18, 58, 8, 80,	20		60	2000 ONTA O, 200,0, 800, O, 81
53	10001 0434 32.30,50,50,50,50	47	19500 OMEA 38, 109, 84, 129, 86	52	SHORE CHEN 0,055,9,855,0,11
MF.	General SATA SP. 30, 30, 30, 30, 30, 30	m	Control Carte, 52, 53, 50, 50, 50, 50, 50		
10	10000 DASA 32,32,32,32,32,100,6	86	AND DESCRIPTION OF THE PARTY OF	01	10070 CHTM 0,099,0,099,0,01
10	10000 CASA 32,32,32,32,32,32	80	100 PT CHTM 0, 250, 0, 450, 2, 850	00	
	190,00 19018 DATE 30,30,30,30,30,30,30	05	Comme cure o sen o sen a sen		19,755 19090 DATA D, 699.0,855.0,00
97		co	(0,000 CHTS 0, FSS, O. 000 4, PAR.	10	10000 DATE 0,000.0,000.0.00
0.7	198,98 19830 ONTA 30,90,90,90,90,90	18	10 FEB 10 TH 0, 255, 0, 259, 7, 258	23	19301 DATE 0,255,0,255,0,01
	192.70 tomes no no no no no 110.00	00	19,255 1927 DATE 0,255,0,255,9,255	pe	1991 DATE D. PRO. O. PRE. D. PR
97	9,110,30	88	10076 DRIN 0,000, 0,005,0,056 10001 DRIN 0,000, 0,000,134.0	71	10320 CHT# 0,095,0,899,0,89
	195, 35 10050 ONTA 30, 30, 30, 30, 50, 50	-	99,7,855 Lense Data 0,855,0,659,7,855	-	.0.018 10378 DATE D.050.0.015.0.01
	32.32 2009 OREA 28.35.35.36.30.30	40		41	19270 DATE D. CON. O. PRO. D. PR
17	30,30 10070 ONTH DE,30,30,30,30,30		19000 DATA 0,818,0,889,0,105	40	
rn.	197,30 DIRECTOR 38,38,39,38,69,69	12	10000 DATA 0,255,0,095,0,055	51	10919 DATA 0,255.0,255.0,25 10250 DATA 0,255.0,255.0,25
50		15	18018 BASA 0,855,0,855.0.858		
50	00000 ONTA 38,88,58,38,98,9,1	00	15004 5434 0,810,0,895,0,855	50	19300 DATA 0,099,0,099,0,00
	15 DESCRIPTION OF THE PROPERTY	55	18038 DATA 0.255,0.255.0.288	224	18368 DATH 0,255.0.255.0.41
EA	2072% CMTA 18,00,30,30,30,30,30	12	190% DASA G,888,0,895,0,895	60	15375 0414 0,000,0,005,0,00
38	19712 ONTA 30,30,30,30,30,30	65	19018 DATA 0,000,0,000,0,000	79	18301 DATA 8,855,0,856,0,85
52	3,185,30 ORTA 38,38,38,39,39,6	-05	1005E DATH 0,255,0,255,0,255	TE	18398 DATA 0,855,0,855,0,85
55	28700 OFFA 30,30,30,30,30,30	79		01	15900 5414 0,000,0,000,0,00
20	18730 DECA 30, 30, 30, 30, 30, 30	20	10072 DATA 0,255,0,255,0,255	EC	18408 DATA 0.255.0.255.0.25
žž	38794 DRIA 38,38,38,38,38,38,38	85.	.0.000 DATH 0,005,0,005,0,005	91	19418 DA14 0, FSS, 0, RSS, 0, RS
35.	18750 DATA DE, 30, 30, 30, 30, 30, 30	100	10 Person Course of Person Course of Person	00	

ISTING

			19790 DACA O, 699,0,619,0,109	12	20004 DATA D, 250, 0,250, 0
	19990 BADA G,855, G,855, G,855	22	19775 SMCM 0.855,0,855,0,855	91	
		246		50	
	18155 DAGA 0.255, 0.255, 0.255	70	10.055 LECTED DATA D, WEST, O, STEE, O, STEE		03.000 CHT# 0.099.0.099.0
	1918'S BACA G. 858, D. 885, G. 855	200	10000 DATH 0,000,0,000,0,000	10	22130 Date 0.265.0.265.0
	19132 DAGA 0.010.0.011.0.018	82	.0.000 OFTE D.PSS.Q.PSS.D.PSS	100	(0.895 (211) Dete 0.899.2.899.0
F3	19183 DAGA G.255, 0,255, 0,255			23	
		100	20016 OFTA 0,000.0,000,0,000		
	19189 0404 0,855,0,855,0,855		19624 OFTH 0,255,0,255,0,255		85180 BACA 0,888,0,888,0
	19180 SASA 0.255,0,055,150,0	100	1903/ DATA O, 899,0,899,0,899	05	20169 BASA 0.255,0,255,0
	1850 - 200 a	2.5	19090 DATA 0,055,0,055,0,055		20678 DASA G, 255, C, 255, C
	19032 8454 0,850,0,889,0,508	80	18648 2000 0,255,0,255,0,255	59	00001 DATA 0,055,0,055,0
	1859.0 BASA 0.255.0.255.0.255	112	1900 DADA O.000, D. 650, O.000		20092 DATH 0,255.0.295.0
		34	18001 BADA 0,255, 0,255, 0,255	AS	
	.0,265 LINES DATA D.265,0.255,0.255	EH.	18872 BASA G. PSS. D. PSS. G. PSS.		
58	10011 Date 0.000.0.004.0.000	Dis.	1,000 BADA 0,000,0,000,0,000	-	20016 DATE D. 200.0,200.0
100	10000 DATE 0,255.0.255.0.250	100		40	.0.055 DATE D. 000.0.000.1
3.0	.0,000 15560 DATE D, 200, 0,005, 0,005	100	.0.000 10000 5000 0.000,0.000,0.000	50	
13		62	.0.765 (590) 5414 0.755.0.755.0.755	10	
	10000 DATE 0,000,0,000,0,000				
58	10076 DATE 0,255.0.255.0.259	An.	10818 DATA 0, PSS, 0, 255,0,255	ro	20240 DATA 0,259,7,859,1
	10091 DAIN D. RRU. G. 868, D. 895		19900 DAIN 0, 559, 0, 559, 0, 558	90	\$3855 DATA 0,855,8,855,0
68	(9,855 ONTA 0,055,9,859,0,899	20	19500 CHT# 0,055,0,055,0,055		
	19800 CHTA D. 288,0,868,0,865	Oil	19030 DATE D, 200, O, 200, 0, 200		20272 Dale 0,055,7,855,0
	(9600 DATA 0,055,0,055,0,055		19991 Dale 0,055.0,055.0,056		POSNS DATE D, 255,0,255,0
	19810 DATA 0,895,0,855,0,895	8.0			20208 EATS 0,855,0,855,0
60		BA	19390 ONTA D. 1939. 2. 859. D. 1939	22	2000 DATE 0,055.0.050.0
	10 50 CHIE 0, 255,0,255,0,099		19,955 19060 ORTA O. 295,9,955, O. 295		
90	19,555 199-0 OFFA D. 285. O. 255. D. 255	53	18979 DACA OLUBB, S. PRE, OLUBB	38	
	99, 938 990-90 ONTH 0, 255, 0, 255, 0, 999		10,055 19091 SACA 0,055,9,055,0,095	-	10,000 pare p. can a see o
40	THESE CAPA O PER A REE O DES	59	10,000 18000 DACA Q.205.0,000	10	10,000 ONTH OLDER . P. P. P.
	10,855 2003 ONTA O. 099.72,859, O. 093		10,095 #5000 BACA G. #99, C. #99, O. #99		
10		29		58	0,895 0000 Cate C.000.0.000.0
	19672 OMEA 0.255.0.255.0.259 .0.255		20008 BAGA 0,255,0,255,150,2 99,0,898	10	
	18 558 DALV D'SEE'0'500'0'500		20216 BASA G,858,6,895,G,868		
	19000 CHTM 0,055,0,055,0,055	82	69061 DATA 0.055.0.055.0.13.	540	20350 DATE D, 255,0,255,0
13	29690 DATA 0.255.0.255.0.259		20032 DACA O,288,0,768,0,268	80	80000 Date 0,035,0,058,0
	22774 DATA O, SEE, O, SEE, O, SES	09	65092 BACA 0,659,0,659,0,658	TR	SOSTE DATE 0,295,0,255,0
42	19718 DATA 0.855.9.855.0.659		20049 240A 0,255,0,255,0,255		20099 DATA D, 889,0,888,0
	19780 DACA D, 288, 2, 288, 0, 295	19	HOOSE DAGA G, HIS, C, HIS, C, HIS	100	
3.7			20001 BADA 0,855,0,655,0,856	50	20400 DAIN D. 288,0,855,0
	18730 DACA 0,265,9,255,0,255	29		08	20100 DATA D. 033.0.030.0
	12741 DACA O. 022.2, 012.0, 0122		50000 0434 0,530,0,633,0,538	100	ED418 DATE 0,255,0,255,0
	19752 Octo O 255 a 255 197 F	30	FORM DATE 0, PMS, 0, PMS, 0, PMS	A6	(0.255)
20	51.0.000	91	.0.255 FORM DATA O. FRO. O. FRO. O. FRO.		20132 Outs o pas a ma r

LISTING

		TE		_	.10.10
20		F2		20	
	20140 DACA 0,055,0,055,0,055		00,000 DASA GV.00,00,00,00,00 ,00,010	815	20,30 BACA 30,30,30,30,30,30,
CO	20155 DACA 0.255.0.255.0.255	36	80,000 DATA 32,30,30,30,30,30,30	00	30,30 page 30,30,30,30,30,30,
90	2018's DACA G, 255, C, 255, G, 255	22	20800 DAIN 35,109,84,159,35,		71136 Colb Ev. 113. Ev. 113. E
05	20175 SACA 0.255.0.255.0.255	73	20,000 BAT# 32,30,30,30,30,30,30	7%	113,69,113 #1199 DRIV BY,113,89,113,8
EE		CIE			
30	71,118,32 67189 2000 20,30,30,30,30,30	CE	.10,00 60801 DATA NO. 82.18.92.18.82	15	\$1.150 OWT# 30.30.30.30.30.30.
28	20105 5050 St. 61, 61, 61, 61, 61, 61	200	40,03 80638 DATH 30,30,30,30,30,30,30	12	\$1,160 DATA 38,38,38,38,38,38,
27	110.30 EDSO4 DATA 34.36.36.36.36.36	-	.00,00 SORNO DATA DE. BE. DE. DE. DE. DE.	89	STIES DATA DE BE BE DE DE DE
	138,38 ESSE SATA 60,36,30,30,30,30,30	-	\$2,30 50000 Date 30,32,30,30,30,30	72	28,38 2115 DATA 30,38,38,30,30, 30,38
		A-0		CS	#11.04 DATA 3F, 3F, 3F, 3F, 3F, 3F,
23			\$0866 Date 84,113,64,113,64,	00	
FR	2012 BASA 32,32,32,32,32,32	CB	20001 Dere De, 213, De, 213, De, 113, De, 125	GA.	\$1800 DATE 30,30,30,30,30,30.
FB	20526 BASA 191,129,135,133,1 80,177,83,36	85	86676 GHTA 38,38,38,38,38,38,38	90	\$1,000 Date 30,30,30,30,30,30,
67	20044 0424 30,30,30,30,30,30,30	ŒΚ	86,86,86,86,86,86 ATM C8808	155	200, 300 FIRE DATE 30, 30, 30, 30, 30, 30,
\F	80958 DASA 30,30,30,30,30,30,30	96	20,00 OFF 20,00,00,00,00,00	82	\$1.50 \$1.00
56		EK.	\$0000 DATA 38,38,30,38,38,38		\$1,000 OPEN 30,30,30,30,30,30
w	9,100,30 20048 DATE 30,30,30,30,30,30	PO.		12	
60	20, 100 20070 CRTR 61, 01, 01, 61, 61, 61, 61	45	\$99.50 OMEN 50, 50, 50, 50, 50, 50, 50		20,000 0000 30,38,38,38,38,38,
17	\$100.00 DETA DE DE BE DE DE DE		\$2000 DATA DE DE DE DE DE DE DE	21	\$1,000 DACA 30,30,30,30,30,30, 30,118 \$1055 BACA 57,117,57,117,5
37	\$20,50 person 30, 30, 30, 30, 30, 30	71	150,50 00000 0000 00,00,00,00,00,00		
**	\$35,50 \$0000 0#En 30,30,30,30,30,30	70	200, NO 200, NO. 30, NO. 30, NO. 30, NO.	111	
	98,36 FORGS DACA 38,38,38,38,38,38,38	15	107.30 20394 BADA 30,30,30,30,30,30		21012 (ACA 32.32.32.32.32.32.
87	100,00 DATA 30,30,30,30,30,30,30	00			95,000 BASA 3F, 11F, EV, 110,1
					\$1000 DASA 32, 32, 32, 32, 32, 32,
57	20024 BASA 32, 32, 32, 32, 32, 32, 32	11	20,90, 56,90,90,90,90,90	114	
Er.	20038 BASA 38,38,38,38,38,38,38	29	20000 BASA 35,36,36,36,36,36,36		.50,63 61309 DATA SC.53,53,53,54
	20040 DATA 32.30.30.30.30.30	86	20015 EASA GY, 179,69, 179,69,		
10	20048 DATE 35,32,32,32,32,32	EH	20084 SASA SV. 134,69, 134,69,	ra.	130 DE 30.83.183.83.3
	ECRSE DATA 32,32,32,32,32,32	.05	00000 BASA 36,36,36,36,36,36,36	00	
30		'94			
100	20, 30 SORTE DATA GB, 30, 30, 30, 30, 30	18	26,36,36 81000 DATE 35,35,35,36,36,36,36		91330 ONTE 81,81,61,61,61,61
CF.		AO	130,93 21010 DETE NE ST. NO. 03 03 03		
	20,30 pere 30,30,30,30,30,30	23	21.63 21.63 ONTH 52.93.57.53.94.93		\$1,950 CHTA 30,30,30,30,30,30
**	.30.130 comp cate of 114.04.114.04	80	#1030 DRTA 38,30,30,30,30,30,30	OII	\$1350 DATA 38,108,84,185,1
80	20791 Octo 61, 115, 61, 115, 61,		21000 0078 NO. 83 188 83 NO. 6		\$1,500 CFFA 30,50,30,30,30
	119,69,110 93710 Dece 38,38,38,38,38,38		21090 ONTA 24,10,1,14,4,40,2		\$1,570 ONTH 18,53,10,03,18
po.	35,30 62760 0464 30,110,61,110,30,	75	STEEN DATA BY 81 04 00 04 01		\$1384 DRIA 48,83,48,83,48
00	20720 DECM DE, 150,09,190,00, 36,36,30 PGTDB DECM DR, 36,36,36,38,30,38	80		20	\$1390 OFTA 38,58,56,36,38,38
			\$100% DATA 69,51.6%,50,6%,51		
72	88728 BADA NELSE, 48, 83, 50, 93	55	\$1,000 DREA 38,38,38,38,38,38		130,30 81408 DACA 38,38,38,38,38,38
81	CETTI BASA SC.93.53.53.51.93	22	\$1000 DATA 38,509,84,589,38, 38,38,38		132,108 61310 Dece 61,113,63,113,0
HE	\$5758 DASA 38,38,38,38,38,38,38	33	\$1,000,000 06.35.35.35.35.35.35		113.89.113 F19F4 2000 69.113.69.113.6
65	68760 BASA 32,93,133,93,38,5	50	#1000 DACA NE,83,NO,03,98,83		113,61.125 12136 2000 36,36,36,36,36,36
ec.	2,107 DATA 2,12,5,32,32,46,3	M	\$1397 Dece 16,52,40,52,42,52		137.38 500 38,38,38,38,38

1					
	BF #5992 BASA 38,129,177,38,98,				
1	NC 87488 7400 30 30 30 30 30 30 30		20032 8404 32,32,32,32,32,32		
1					
		24			113.09,120
A	EC 25475 BACA 02.02.02.02.02.02.02				
		03		200	SINCE OWTH DE.DE.BE.BE.BE.BE
				AE	
				44	31500 Pare to 30 30 30 30 30
	20 SISIS DATA 30.30.30.30.30.30				
	63 2150 fave to at at at at at at	78	\$8104 Book 30,189.54,189.36,		\$1850 ONTH 30,30,30,30,30,30
		50			
		82		92	
		77			
	36 81668 (NTA 30,30,30,30,30,30				
				50	
	12 41414 0474 20 20 20 20 20 20				
		111			
A		-	100,00	82	FERRE DAGS ST. 177, St. 59, 174,
				86	
1				-	120 Parce 20 20 20 20 20 20 20
	the AMILPARTS OF STREET	0.9	\$2160 BACA 30,30,30,30,30,30,30		
1		81			
1		179			
				62	
1		13	F1736 BAGA 30, 30, 30, 30, 30, 30, 30		
			ESTYN BASA 3F, 13E,69,139,3F,		
1					
1		**			\$2300 DACA GS.SE.BY.SS.SE.BY
1		2.0		87	
1			,59,83	43	
0. 4110 are 2017 are				70	
\$\ 15 \text{15					
01   12   13   13   13   14   14   15   15   15   15   15   15					
20   130		20			
00   \$\(\begin{array}{c} \) \(\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\				80	\$2384 ONTH 35,30,30,30,30,30
\$\frac{\pmu}{2}\$  \frac{\pmu}{2}\$   \frac{\pmu}{2}\$   \frac{\pmu}{2}\$   \fr	88 ELNEO CHEM 69,119,89,119,89,				
THE COURT OF MY, MY, 24, 28, 28, 28  THE STORY SHOWN NY, MY, 24, 28  THE STORY SHOWN NY, MY, 24, 28  THE STORY SHOWN NY, MY, 2				76	227, 129 279/m rests my ma 112 me me 1
22 20184 2604 30, 30, 30, 30, 30, 30, 30, 30 20 20 20 20 20 20 20 20 20 20 20 20 20				-	
	ER 20084 SACA 32, 32, 32, 32, 32, 32	Ce.			
		DA			
		50			
20. 20. 20 and 30 and 3	10.30.30 10.0000 5000 30 30 30 30 30 30			22	
				30	
96, 36, 36, 36, 36, 36, 36, 36, 36, 36, 3	[av acces and 31, 31, 31, 31, 31, 31, 31	-24	20, 30, 30, 30, 30, 30, 30		, 21, 22

## ISTIN

60	26,55,56,56,56,56,40,40,58,58	85		13	
CB		0.0			
138	.20,30 SENDS DATE 38.139.177.30.45.	22			#2188 DACA B3,58,51,59,53.1
200	30.17.5 court term pt.00.30.18.1.7.0	25	20000 0400 03,00,49,32,93,93	40	23135 DADA NELSE, 93, 93, 93, 94, 94,
				23	83191 Dich 10.51,18.53,93,1
59	82900 DATA 32,32,32,32,171,1	3.0	89820 BASA 38,89,89,38,60,38	36	
70	22400 Date 38,10,10,0,0,22,0,1	05	00001 BASA 00,50,30,83,83,30	Da	22160 Dece 54,48,02,02,40,40
27	20100 ONTH 19,30,50,1,7,9,30	0.7	22833 BASA 63.03.32.53.32.03	59	
60		21		11	
00	20102 DACA 20,30,30,30,30,30,30	62			22170 BACA SV, 188, 100, 61, 6 8V, 186, 108
80	\$85,80 DARM 38, 38, 38, 38, 38, 38, 38		109,84,84 SERS 5410 84,125,108,81,91	17	83184 Sada 64,64,64,125,125
80		Th		00	#318# \$600 LPS,109.61,61,81
P4	4,113,30 20536 BASA 30,30,30,30,30,30		FIRST SAIR BY, 89, 89, 289, 289, 289, 89, 69	20	
FK.		72	22872 Dalle 125, 129.61, 01.61.	05	89,89,126 23000 ORFR 69,81,81,81,81,81
62	.110.32 crist sens 30.30,30,30,30,30	26	\$2800 DATE Do.Go. 125,108,00.	33	\$3000 DECK D1, D1, D1, D1, D1, D1,
24	28165 BASA 62, 32, 32, 32, 32, 32, 32	50		65	\$3554 DATA \$1,84,84,84,84,64,1
PZ	SPISS BASA BX, 194,97,135,97, 130,83,30			63	
20		53		79.	83090 BACA 69,69,69,69,69,09,1
	2000 DATE DVS. 120, 130, 130, 130, 1		20012 OWTH 110.112,84.64.64.84.	33	
	80,179,93,32 20900 DATE 30,32,30,30,30,30	20	##### Dere 84,84,110,112,84,	22	23250 2000 St. 112 32 32 32
		22	22, 52, 52, 52, 52, 52, 53, 53, 53, 53	12	2,32,32 ESENS SACA 3F, 3F, 3F, 3F, 3F,
	80000 DATA 30,30,30,30,30,30	80			
OX.	ACROS DATA 120,01,01,01,01,01,01	8.2	193.93 EFFIT DACA 38, 38, 38, 83, 63, 33	75	
90	2016 (MTR 30,30,30,30,30,30,30	60		81	#3890 BASA SP, 39, 39, 39, 30,
80		1/5		00	22000 BASA 36.30, 30, 30, 30, 36,
37	1525, 32 ESSSECUTED 30, 30, 30, 30, 30, 30		\$8,90 OAFA 38,98,83,83,38,38	80	
37		#1	EFFRIR DACK 83, 38, 38, 38, 93, 93	62	#2224 BASA 3,8,28,39,16,18
Fig.	198,90 EEDRS DACK 30,110,03,110,30	52	200 O OMEA 20, 513, 513, 314, 317, 318	40	\$3312 BASA 5,32,15,19,39,1
87		54		70.	9,50 #2300 page 8,5,14,30,30,30
	20100 BACA 30, 30, 30, 30, 30, 30	45	192, NO SECURE DATA NO. NO. NO. NO. NO. NO.		
87	28554 5050 32,32,32,32,32,32	60	\$3,50 OMEN 30,50,53,83,30,30	00	23329 5454 32,32,32,32,32,32,
27	25 35 DASA 35, 36, 36, 36, 36, 36, 36	ra.		148	\$3336 DATE BY,125,36,36,36,36
87				53	E3314 DASK 30,30,30,30,30,30
53	28,38 20008 DATH 38,83,133,83,30,4	FA	#3000 DACA 38,83,83,38,38,38	140	
-	9,30,10 ccoop pays 39,10,9,00,9,36,1	5.5	12, EU, EE, 12, 12, 12, 130, 130, 131, 131	T .	
		PR	#303# GACA 83,83,38,38,38,99	-	.30,30 E2318 DA18 38,38,38,38,38,38
		80		10	
CE	22712 DETA 5,18,19,32,93,99,	62			\$3376 CWT# 89,110,38,38,30
275	BETTO DATA NO. 80, 83, 83, 41, 38			SC	E3394 CA14 38,38,38,38,38,38,
92			61,125,109 63091 DACA 61,61,64,123,205.		63396 CW1# 32,32,32,32,32,32.
Dr.			23072 DACA 125,109,04,64,05,		83900 CHT# 38,38,38,38,38,38,
	192.30 FFTVA TANA 32.30.30.30.30.30.30.30			107	\$2900 CHTA 28,28,28,28,28,
17	28,38 62762 1434 30,30,30,30,30,30,30		83080 DACA 89,84,388,109,69, 89,89,105	-	
				72	19.5 E2181 DECA 1.80.5.38.13.17
87	20,30,30,30,30,30,30,30,30	72			
00	OCTOR DATA 112,64,64,64,64,133.	12	69,110,132 23101 0000 69,69,69,110,116.	21	\$2132 ONTH N.S.32,16,19,19
38		00		11	\$3150 DATA 1.13.32.32.32.32.3
	\$11,011,00	100	93119 DACA 119,118,61,61,61,61.	E	ENVE DATA 30,30,30,30,30,30,

## TINGS

		70	USO SUSTISSION SYSTEMS FORCED	53	570 (FASCINE) 1 VE GR AGCINE)
				55	SATISTINGO POLITICAL A
	\$5654 DETA 1,7,5,30,30,30,30,30	80	130 P#195"(LP#,C#,SPCB,C#,S*		SSO POLTIESVE A
			190 PRINCYCONON, ST. PLEATED, S		
	\$5185 OMEA DR. DR. BR. BR. DR. DR	78	180 PRINE'ESPON, CR, 8*30, CK11	EA.	
		11	LEG PRINTYCHELLOW, BOWNE, PLOS		
	62535 BASA 30,30,50,50,50,30,30			53	690 PORELDBOYF, #: PORELBBOYS B: PORELBBOYY, C
	23571 BASA 32, 32, 32, 32, 32, 32	00	132 PRINT'CHES CHISPRITS NO	90	
				90	
23	\$2500 Belle 0.130.0.0.0.0.0.77.			E0.	ESO AND YNS 2125
		65	180 PRINTYTEPCIA,CD, 07, 87, 87		
	ESSTE DATA 0.0,0,0,0,00,03.0,0				
60	2000 DATE 0. O. O. 60. 71, 120. 0			24	792 97518661 792 POLKISOD, UR-W2
				146	
	\$3680 SACA 0.89.0.133.5.0.0.			20	780 PEKELEBOYFEZ, B. VVV-3+5
				2.5	893 8000FF0 880 A&STER(E-38)
111	\$2500 SACA 139, DV. 2, B, C, CS. 1				MAD CONCEPTE (BS . F) : Depot (C)
				AL	
				38	
		EF	890 014 00(15):65=0:P0=1:EYE		000 PERELOBOYFILTE, 0. YVF13
80	\$3858 DATE D.87,78,87,0,1,0,		260 POMES+21, 0: POMESSZES, NO.	였	800 FATCLE   AND POSTUDIO
0.7			PORESSEED,71:F1-E-FR151*(591		
				111	911 9000890 850 000-0000
700	#2000 DAIN D.D.D.D.LEW.D.D.D.	70	POD IFFO-FIXENEVELENGLISHED	27	930 SITON, ITAMAS TRENOVALE
			TOO IFPG-FIREMEYELD-BL EVELO		
					950 1F881"U"TEENCOSO
					990 [FAS**C*THENDERS 973 [FRE**CF13*THENDERS*FG*]
			3: POXESB184,13: 00770180 300: 009L8680		
				**	
					075FE0 075FE0 1F04*1F71*[FE00000
		EA.	300 1548-,1,1367443 300 1548-,1,1367443	71. 08	LOGO OTTPONO
				72	
		1/2	350 Ifee-1771*Tebuses		
	22700 BASA 0.136.32.0.0.0.13	12	360 IFAG+*[F7]*[FEN:000		
	22768 2039 Q.D.D. 130, 32, Q.Q.				
		36	393 U-8-99 U-E(41) FOKE15551		
	EETTS DATA 130,30,0,0,0,0,130,	92	W 100 91939796 A4PERX (1899)		1000 BOSUSSNO, U-A-ASS 1070 INPUT THORE, BOOKER 200-
22					
	20.0				
53	23701 DATA 8.0.130.32.0.0.9.	80			
	23701 DATA 8.0.130.32.0.0.0.		180 51535756 A*PEDK(16552) 188 E11144/8000300		
	23701 DATH 5,0,130,32,0,0,0,0 23703 DATH 5,0,0,0,0,0,0,0,0		120 51535756 AFPED((16552) 120 E111-A-(000000 140 000LEEVO V-3-148 (V-8ECV)	64	70 1000 C0141-04 005-050 0000
	23701 DATA 8.0.130.32.0.0.0.		180 51535756 A*PEDK(16552) 188 E11144/8000300		

## STING



ISTINGS

PRODUCT CARRY CONTROL CONTROL

The second secon

160 (2.20), 100 (10)
(3.20), 100 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3.20), 101 (10)
(3

	,16,1502	05	8,173,1848 808 SATH 10,56,145,48,59,173	12	227,119,7973
mr.	600 DATE 251, 251, 16.2, 120, 16. .e. 100, 50, 601, 601, 50, 6, 2, 651 .e. 100, 50, 601, 601, 50, 6, 2, 651	US	.7,90,185,1,41,1,141,7,90,96	40	1160 DATA 100, 14, 100, 200, 200 .11,100,200,00,153,0,97,136
11		73		77	1170 Dech 188,32,153,8,97,7 ,29,113,973,18,96,200,35,17
	,694,694,144,169,169,174,189 ,188,144,1844		85,200,3,76,36,65,182,4,134, 891,186,8391 882,3604,88,134,886,174,6,88		
85	\$20 Data \$1,204,3,61,0,10,28 2,7,133,74,160,61,111,130,2,	64		79	1180 DRTA 38,78,113,180,7,6 ,160,855,241,853,146,853,13
83	168,7474 630 SACA 0,133,167,168,0,141	27	189,051,0199 818 0000 189,3,133,881,799,8	12	16,817,38,8165 1198 DATA BE,113,76,80,113,
	.171.2.168.2.711.30.200.160.		,030,060,104,000,000,006,040 ,010,000,177,0007		88,137,588,888,88,73,189,15
rz.	\$18 Dele 33,000,173,0,001,0 3,145,0,001,173,0,001,15,000	80	803 DATA 250,133,253,259,177	60	1200 (A) 8 200, 205, 76, 28, 113
100	.0.1700	60	59,65,65,8383 636 0ece 160 66 72 165 163 7	Da	58,560, 4,1783 1210 CHTM 185,77,170,160,30 133,77,67,50,36,170,47,630
	41,04.000,189,189,141,130,0. 38,110,1638		0,100,003,0,104,104,70,000,1 18,173,18,1000 098 0038 86,18,300,00,38,098		
	660 Onth 76,30,000,117,168,9 ,189,0,63,153,0,130,000,000.	0.0		90	1880 DATA 1,88,173,6,06,200
	817, L68, L687 678 Sefe 3, L68, 6, 163, 38, 200	24	9.4.1888	80	90,1136
117	150,10,100,100,10,150,0,000,		6,65,32,010,65,185,2,65,186,		70.67,226,9,86,30,36,66,176
	500 5010 10.3,00.180,100.183	112	802 DATE 41,7,183,8,00,00,00 ,048,00,00,180,1,00,033,1,18	93	
			1300 BTE DATE 2,200,94,753,1,00.0	20	3,0,00,30,30,113,000,60,133 261,160,1740 1258 DWTW 120,133,252,160,0
78		~	8, 30, 0-0, 60, 60, 180, 0, 00, 033,	40	500, 0, 160, 0, 123, 050, 177, 003 881, 30, 240, 8301
FC	3.0,133,1005 700 Gere #50,189,0,132,39,70	10	BOD CHTM 41,7,169,0,00,00,17 3,10,00,000,10,30,000,119,0	20	
	9,11,133,39,168,174,133,816,				985, 186, 133, 855, 165, 855, 185 98, 139, 881, 8181
EH	718 DATE 130, 123,050,150,000 ,133,007,180,0,165,000,140,0	95	800 Cafe 195,263,32,02,113,3 8,00,113,76,601,60,601,1,600 (16,30,160)	10	1870 COTA 144,0,830,850,000 000,000,50,165,051,033,64,1
78	780 Sene G. 180, F. 31, 1, 123, G.	47		TO.	3,851,165,252,2036 1808 DATE #33,1,133,252,200
	180,185,30,0,164,40,146,FED,		\$3.9,97,79,79,60,173,13,99,1		LES, S, S-co, D, Lbs, Lns, Sts, T-co
64	750 5434 230,255,152,32,200,	52	1800 Sada 95, 173, 11, 95, 141, 6 , 99, 182, 90, 183, 91, 173, 8, 80, 9	9/3	1200 Date \$41,67,38,80,113,6,08,113,113,168,16
rs.	1,139,003,191,0043 Ped CHTE 1,030,002,030,001,0	63	1,10,1341 1600 0000 5,109,5,05,141,0,0	ro	30, 6, 1311
	20,0,002,000,000,160,110,133		6,00,00,113,76,15,114,173,10		173,0,00,30,70,113,104,100,
38	768 Enin 139, PER, LEB , 49, 139, 853, 150, 169, 139, 254, 169, 854,	67	1030 5030 208, VS. 30, PRO. 113, 50, 160, 250, 220, 215, 42, 263, 14	EE	1310 CHTH. 2'00, DE. 281, TE. 2'01
0.3		80		67	60.001.07.0048 1306.0018.000.003.177.053.1
		80	30-163, 0,07,76,79,66,179,160		199,693,138,50,648,36,96,1 3.30,08,113,0878
nz	TTE SATE LOS. NO. NO. 115, 185 O.	CD	50,000,1600 1000 0000,000 1000 0000,000,00,00,160,19	CB	1300 Onio 76, 99, 115, 160, 1, 1 7,653, 130, 793, 653, 664, 666, 1
100	.180,30,183,0,60,130,18,650, 160,1,1505		70,00,119,000,10,00,100,7,7 6,60,1919	34	8,0,000,000,0010 1,000,000,0010
155	700 DATA 141,34,008,108,0,14 1,29,008,30,103,110,001,73.0	FD	2008 5454 118,273,18,00,140, 13,00,100,0,141,18,00,105,44	34	
	20,3,30,1760 700 DWYN 85,71,000,87,000,84	N		00	8,145,853,136,8483 1368 BACA 135,16,847,868,17 145,853,76,186,60,177,853
	8, 38, 888, 118, 188, 136, 189, 37, 163, 885, 68, 6821		160,0,741,0,00,180,21,133,4		
51	800 OMER 139,000,050,00,00,1	81	0000 0010 30,000,00,160,0,18 0,1,00,76,18,80,30,000,00,18	77	1500 OFTN 18,8-0,76,107,68,69,10,100,100,00,00,00,00,00,00,00,00
1,	F, E4, 279, 170) B18 (NTR 31.99.109.9, 241,13,	100	9,0,1438 1000 Bala 153,1,96,153,0.90.		100,0,1200
	50,50,50,60,70,170,60,180,40		95,172,18,99,800,04,173,0,08		115,959,0,165,15,160,0,35,0
95	878 CaTe 9, 950, 70, 30, 195, 113 ,169, 790, 650, 600, 136, 136, 106,	Att	1180 Dots 70,113,160,7,189,8 ,175,252,139,10,051,36,86,11	80	LINE DATA DE THE LIE PAR DE
		ra.	3,30,00,1017	80.	5,851,133,252,8300
	5,79,105,120,133,29,169,92,1		137,189,32,153,255,59,136,62		,180,7,177,883,148,881,138,
m	8% DRIN 98,168,90,109,129,1 33,91,168,92,166,174,122,92	30	1188 DATA 87,188,255,133,36, 38,116,174,868,1,56,32,867,1	51	1100 SASA 20,113,76,49,115, 80,00,160,10,160,0,30,0,111
127		14		20	30,103,1004 31,03,103,1004 31,0 ONTH 312,201,3,210,20
1"	882 DACA 8D8 133,43,160,0,17 2.7,86,900,27,177,39,141,9,8 6,177,1783	ľ	1120 CMTM 50, 100, 173,3,00,02 8,0,000,000,185,0,07,153,555 80,000,0134	110	
AO	8,177,1785 860 DREA NE,190,50,50,177,NE, 191,10,50,185,1,196,NE,185,8	10	1118 (NTM 200,200,018,100,38 ,213,610,50,173,3,50,548,3,5	BE	189,003,743,0208 2409 Data 87,112,168,018,30 35,110,169,015,741,50,110,1
				E1	
100	2.145,1614 609 3A3A 30,145,49,698,15,17 2.8.28,148,38,173,8,88,148,4	60	1350 Oath 76,20,113,269.0.13 3.30,30,110,114,600,1,00,30		1430 DRTA 28,113,78,49,116 68,000,30,35,112,75,6,60,10

		23.1197		,79,169,8,30,97,139,179,62% 169,671,36,6061	20	2050 DATA 18.80, L, 80, 8, 81, 14,83,38,83,8,14,4,18,83,8
	0		01			
	- 11	9,000,141,9,00,30,00,115,30,		80,96,30,106,255,32,68,117,1	32	2002 DACA 20, 2, 15, 14, 20, 18
The second secon						
Company   Comp						
- Marine						
						\$1,30,58,01,30,50,30,5,5,61,
	- 19	1500 5454 8,310,180,50,30,30	Pt	1876 BASA 76, 6, 138, 30, 6, 30, 6		
The second secon		1,133,011,1747				
	- 0		81	1800 0434 30,3,0,1,10,1,7,00		
Service of the control of the contro						
Service of the control of the contro			80	Lobo Care 1, 18, 9, 30, 8, 8, 1, 18		
Service of the control of the contro		,78,290, C.169, F.133, G1, E42, 3		12,2,02,9,10,19,20,30,017	DH	
Service of the control of the contro				1933 DRTR. 7,38,7,19,80,16,38		
Service of the control of the contro			14	1999 DATE \$1,90,9,0,90,10.5.	74	
Column   C		,169,009,133,0374		1,10,2,0,20,0,10,00,00,00		
Column   C				.15.23.32.5.15.10.32.5.0.042	58	COSO DATA 78, 188, 66, 13, 200
The state of the s			20			0,18,831,66,597,693,66,62,
0.			87		81	
Compared to the control of the con						
\$\begin{array}{cccccccccccccccccccccccccccccccccccc			93	1800 0020 0 00 30 00 30 10 0	10	
\$\\ \text{1} \text{1} \text{2} \text{2} \text{2} \text{2} \text{2} \text{3} \text{2} \text{3}						
\$1, 17, 500, 105, 105, 105, 105, 105, 105, 105			14		-	
20   200   201   202					100	
1796   5019   509, 150, 150, 170, 65   1,00, 15   1,00, 15   1,00, 15   1,00, 15   1,00, 15   1,00, 15   1,00			AE			
1796   5019   509, 150, 150, 170, 65   1,00, 15   1,00, 15   1,00, 15   1,00, 15   1,00, 15   1,00, 15   1,00		78,852,588,43,148,885,880,58	17	NAV. 28.1 (80. N. 20. 3.8.1 (808	127	2302 BATA 161,87,51,0,9,15
1.000,130,100,100,00,001,001,001,001,001,0						
					20	\$318 DATE \$7,30,65,04,02.7
\$21,003,135,003,144,0,250,00 1 01 0100 Dere 07,79,76,60,79,6			100	30, 15, 15, 57, 72, 15, 6, 51, 26, 21		
		381,653,133,653,194,8,630,65			61	ESEC DATA 87,73,76,69,79.5

34	65,80.8F,69,83,83,32,32,63,60.6 6,1100 2330 BAGA 67,69,32,66,65,65,	76	2502 DACA 0,145,251,165,253, 250,763,900,0,160,262,029,05	16	3,800,1800 2000 SeCo 1,00,00,00,110,00,
	0.1807	**	8918 DATA 651,000,030,030,05	13	20,113,190,0.00,00,180,180,18,61 7,3,1808 8000 BASA 06,170,160,17,173,
76	2748 BACA 85,68,77,87,72,65, 69,32,60,72,62,63,67,69,72,7	3*	3,261,160,164,2620 2620 0414 132,252,260,0,07,3 8,76,113,260,7,177,653,145,6		7.05, 133.055.04.181.055,130. 200.051.00.0578 203.051.00.0578
30	22.65 Sec. 20.65, 62, 70, 62, 70, 62, 70, 72, 65, 60, 60, 60, 60, 60, 60, 60, 60, 60, 60	26	91,130,18,9031		8,856,130,858,168,0,168,14,1
13	5.1829 2300 Date 87.99.60.08.03.121		.0.133,251,174,3,230,010,020	Pi	SEL DATE 130.18, SEL DA 180. SEL DAS NO. 130, SEL LAY, P. 230. (SEC. DAS DOS. DATE
E1.	.67,70,60,60,107,60,62,65,83 .60,1858 8278 BASA 118,71,79,64,70,18	EE	20-0 DATE 005.50,137,253,169 .17,133,20+,160,3,165,253,18 .139,253,165,2400	01	2022 SANA 233, No. 68, 134, Pt. 1 2, 32, 242, 255, 161, 174, 160, 6, 2
12	%,00,00,00,00,00,00,70,70,00,00,00,00,00,	52	0500 BASA 054,40,133,004,138 ,000,043.06,160,00,133,051,1 60,100,133,062,0603	AB	82,548,7,0004 6939 DATA 188,189,86,89,300 638,648,179,168,185,86,86,17
	77,78,83,01,62,65,47,01,72,	10	2650 ONTH 173, 0, 56, 32, 76, 113	13	3,005,030,009,2771 2018 DATE 205,009,160,00,1
6.7	2300 DRTM 78.83.000.78.73.70 .80,30,70.80,77(69.65,66)68 .73,6662	#5	8,168,8,1046 2678 5478 165,255,18,133,255 1771,4,169,80,260,8,169,30,1	80	8,30,610,600,70,24,510,00,10 8,163,560,2104 8003 6454 30,153,803,180,130
90	\$180 DATA 02, 07, 38,70, 08, 38, 50, 51, 51, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50		48,881,880,8888 2680 0050 180.0.808,236,109		.000, 000,00, 180,18,180,0,130
11	88,1185 2018 2000 178,83,85,88,68,65,18 1.60,88,73,80,801,85,80,80,8	21	160.0%, 185.051, 165, 49,130.05 1,144, 0,030.00%1 2600 OuTe 260.090, 182,0,000,	81	
52	9.00.1571 9100 OFFN 30.79.80.30.75.75.79. 87.00.00.30.30.83.00.01.63.818.		218,05,105,1,05,72,185,2,96,	45	,115,1871 SETS CATE Pt.168,00,108,18,1 8,189,100,1,160,10,30,0,115
	87, 80, 80, 30, 83, 83, 80, 84, 83, 818, 60, 1232 8128 Sente 60, 61, 65, 32, 61, 72,	61	2780 3AOA 0,188,8,388,3,387,187,1	12	2000 0#74 3F, 180, 110, 176, FL 173, LF, SE, PSD, 0, 039, LD, SD, 11
	30,66,65,63,73,67,133,36,160	OM.	#718 DATE 1, 0,40, 007, 1,0,130	86	0.14,130,1600 6000 5000 No. 600.7, 800. 18.00
PE	0.051,107,80,000,000,000,10 0.051,107,80,000,0,100,000,1	56	61,0001 #TWO DATE 188,1.0,139,000,16 9,000,117,0,107,0,0,100,000	63	0,160,1600
w	0'00 (0'0 200,00),000,0,000,000,000,000,000,000,00	97	#730 Dece 187.1.8.135 can ca	82	110,001,001,000,0,000,0,000,0
10	#000,000,000,000,000,100,130 0.000,000,000,000,000,130,000, 0.000,000,130,000,000,130,000,		8,184,117,6,193.0,193,6,040, 1,00,1680 8748 DRIE 173,1,00,170,163,8		50, 100, 0, 30, 07, 110, 139, 41, 30
ro	980,000,159,50,5000 8470 CHIR 950,43,139,1,380,0 39,30,9,118,168,47,159,1,60		10,000,000,16,000,100,000,1 12,6,00,0000 0700 000A 00,78,512,170.0,00	1.9	3000 0070 100.40,001,001,000,1 34,001,04,176,041,001,13,040
20		19	117,003,00,160,14,173,4,90,	53	5050 (min drid, 18,00), 18,370, 009, 000, 000, 000, 000, 000, 000, 0
	Prote (min 177,11.30,180.4.14 1.11.30,172,00,000,11,1,000, 2.70,1272 Prote (min 100,071,180,0,074,	50	8700 (MTF. 84, 58) 888, 136, 508 ,881, 188, 9, 68, 168, 68, 160, 188	84	30'00 ORIN 110,76,180,115,80'
	09,169,8,145,84,000,188,1,19	92	8,183,38 Les 18,139,880,180,18	62	1840, 524, 8, 8327
3.0	#880 Deck 180,0,180,1,191,19 ,000,180,07,791,17,000,78,10 9,679,180,1809	52	2700 CMTA 0.173.0 NG 180 FUR 12700 CMTA 0.173.0 NG 180 FUR 127.000 NG 160 FUR DAY NO. 0	83	218,050,380,1,139,30,180,18 139,39,180,8000 3880,3400,180,183,49,162,4,
83	Sero Oaks 0, 141, 64, 666, 183, 1	12	830,170,8093 8780 8604 898,138,188,48,145,60,145		69, 157, 30, 216, 250, 200, 200, 200, 200, 200, 200, 200
42	#280 0000 150 ST 111 15 SW	12			
PO	70, 180,824,188,189,87,140,80 ,2,188,118,1768 2630 OHEN 141,01,0,189,1,141 ,20,000,199,8,168,189,141,18		3,850,180,8,500,6,160,7,145, 261,130,14,6015 2010 Sala 202,300,30,345,881	40	3080 Defe 255, 169, 0, 133, cum 160, 2, 132, 42, 32, 228, 230, 164, 42, 58, 233, 2250
10	8578 2000 27, 111, 17, 200, 00, 0		,200,30,149,801,P4,169,901,1	87	3850 ONTE 19,153,251.8,136,1 0,218,355,3.3c,185,855,32,81 1,253,155,2158
0.7	5,100,100,10,741,00,3,100,03 1,111,03,1044	87	200,000,100,40,100,000,000,000,000,000,00	01	3120 Dece 0, 165, 91, 195, 291, 1
-	20,169,0,711,61,000,00,50,50	93	2032 DATE 250,00,177,12,00.2	21	31.0.040,0383 3110 DRTG 33,168,54,965,655
	2568 DASA 30, 200, 205, 218, 210 .00, 30, 103, 112, 261, 30, 200, 21 0, 30, 170, 110, 211	A8	200,0,1839 2012 SACA 237,1,65,179,250,0 ,55,10,000,16,000,132,000,17	sr	0.015,000,30,8188 3183 SACA 835,165,255,162,1 08,387,3,169,00,30,022,035,1
53	2578 DACA 188.0,145,81,808,1 88,47,133,1,96,169,169,123,0 81,169,129,7238	72	8,853,0000 8,803,000,000,000,1,1,133,050,0 8,803,000,051,56,365,30,000		90,000,010,0102
+5	2500 DATH 133, 818, 168, 136, 16	17	2,559,555,5763	66	30,210,255,169,157,76,210,1 55,133,42,162,0129 3192 DOON 18,160,0,30,0,115
20	2500 5454 545,54,185,551,165	63	75,100,311,018 2010 BACA TY, 0,288,148,283,5		3, 1212
	#20,#30,00,150,2768		0.185,30,010,0,173,1,50,010.	03	9350 DATA 188, LP, 188, L6, 3F, 6



	LOA #130000001	SMITTER LINE DALY							NA COLLEGE
			27000 00						
			57000 90						- MANAGEMENT
	100 87530-056 810 180-65-1		270CS S8						- NO PARAME
								1 00	POPE S FORT
See TAXE	CON THE								
		100							774507771
									SECTIONS.
			25,100 09						The SAME
WEO RECTIME	CON MANUFE								PERMANER
									PRILIPPE
	LOW WINDLESSIES								
			37140 00	DF 04					
					60				
160 CSFY									MAT COLUMN
565 570 LBOF	LOF NO LESS CHEED, Y			D0 C0					
									TAXABLE PARTY.
									PERMITTE
	CPY #30								
	no.								
				20 60			E O		
					92		4 0		
									WALLE STREET
			57100.00		102				PPEARTE
			27188 86						APPROPRIES
	181 W148CES VISI		27188 86						-
100 SECONE 100 100 100	100 MINOCOTON		27188 86 27188 86	100,000	25	no.			*********
	181 W148CES VISI		27188 86 27188 86 27108 66	15 NO	75	70 E6	NE 0		Series
100 SECONE 100 100 100	100 MINOCOTON		>7188 88 >7186 66 >7108 60 >7108 60	NE NO NO DO	75 60 00	06 00	NI 0		Marie Marie
100 SECONE 100 100 100	100 MINOCOTON		27188 86 27180 86 27108 60 27108 60 27188 86	9E 00 00 00 02 00	75 00 00 FFI	00 00 00	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 00	MACHINE MACHINE MACHINE MACCONE
PAGE MICONAL PAGE PAGE PAGE PAGE PAGE PAGE PAGE PAGE	The shallower		>7188 88 >7188 86 >7168 86 >7168 86 >7188 86 >7188 86	9E 70 02 06 0E 00 72 82	75 00 00 FF C1	76 56 50 76 76 76	NE 00 N2 00 N2 N2 00 N2 00 N2 N2 00 N2 N2 N2 00 N2 00 N2 N2 00 N2 00 N2 N2 00 N2 N2 00 N2 N2 00 N2 N2 00 N2 N2 N2 N2 N2 N2 N2 N2 N2 N2 N2 N2 N2 N2 N2 N	0 00 0 00 0 00 0 00	MACHINER MACHINER MACCONER MAC
100 SECONE 100 100 100	The shallower		77188 88 77188 86 77198 86 77188 86 77188 86 77188 86 77180 86	NE NO NO 06 NO PF NO 0E	76 00 00 EE 01	P6 D0 P6 C1 P2	NE 00 10 10 10 10 10 10 10 10 10 10 10 10	0 00 0 00 0 00 0 00 0 00	SECTION SECTION
PAGE MICONAL PAGE PAGE PAGE PAGE PAGE PAGE PAGE PAGE	The shallower		07188 88 07108 00 07108 00 07108 80 07108 80 07108 80 07108 80	9E 70 72 05 9E 00 7E 82 80 FF 70 0E	96 00 00 FR 01 70	76 56 50 86 61 62 62	H 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 00 0 00 0 00 0 00 0 00 0 00	SECTION SECTIO
PAGE MICONAL PAGE PAGE PAGE PAGE PAGE PAGE PAGE PAGE	The shallower		27188 86 27188 86 27168 86 27168 86 27168 86 27168 86 27168 86 27168 86 27168 86	00 PF 00 00 00 00 00 PF 00 PF 00 C1	96 00 00 86 01 00 01	769 566 500 761 767 767 933	HE 00 10 10 10 10 10 10 10 10 10 10 10 10	0 00 0 00 0 00 0 00 0 00 0 00 0 00	NACIFICATION INC. 2 LANGE INC.
PAGE MICONAL PAGE PAGE PAGE PAGE PAGE PAGE PAGE PAGE	The shallower		07188 88 07108 86 07108 86 07108 86 07108 86 07108 86 07188 86 07188 86 07188 86 07188 86	9E 70 72 06 6E 00 72 82 60 FF 70 0E 90 C1 80 E2	96 60 60 60 60 61 60 61 60 61 60 61 60 61 60 61 61 61 61 61 61 61 61 61 61 61 61 61	00 00 00 00 01 01 01 01 01 01 01 01 01 0	NE 00 00 00 00 00 00 00 00 00 00 00 00 00	0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 0	MACHENIAN MACHEN
PAGE MICONAL PAGE PAGE PAGE PAGE PAGE PAGE PAGE PAGE	The shallower		77188 88 77188 86 77108 86 77108 86 77108 86 77108 86 77108 86 77170 86 77170 86 77170 86 77170 86	75 A0 A2 06 66 00 A2 82 80 PP 80 C1 80 E2 80 FC	96 60 60 60 61 60 61 60 61	70 EG CO RG CT RG	NE 00 100 100 100 100 100 100 100 100 100	00 00 00 00	MACHETANE MACHET
PAGE MICONAL PAGE PAGE PAGE PAGE PAGE PAGE PAGE PAGE	The shallower		77188 88 77188 86 77108 86 77108 86 77108 86 77108 86 77108 86 77170 86 77170 86 77170 86 77170 86	75 A0	96 60 60 60 61 60 61 60 61	PB E6 D0 R1 R2 R3	NE 00 10 10 10 10 10 10 10 10 10 10 10 10	0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 0	MACINETANION MACIN
PAGE MICONAL PAGE PAGE PAGE PAGE PAGE PAGE PAGE PAGE	in stationary		77188 88 77188 86 77108 86 77108 86 77108 86 77108 86 77108 86 77170 86 77170 86 77170 86 77170 86	75 A0	96 60 60 60 61 60 61 60 61	NO 50 00 10 00 00 00 00 00 00 00 00 00 00 00	NE 00 100 100 100 100 100 100 100 100 100	0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 0	MACINETANION MACIN
PAGE MICONAL PAGE PAGE PAGE PAGE PAGE PAGE PAGE PAGE	The shallower		>7188 88 >7188 86 >7168 86 >7168 86 >7168 86 >7168 86 >7168 86 >7160 96 >7170 96 >7170 96 >7200 90 >7200 90 >7200 90	7E 703 72 05 9E 00 7E 82 80 FF 70 0E 90 C1 90 FC 00 FC 00 FC	76 60 60 60 61 60 61 60 60 60 60 60 60 60 60 60 60 60 60 60	200日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日	NE 00 00 00 00 00 00 00 00 00 00 00 00 00	0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 0	MACINETANION MACIN
PAGE MICONAL PAGE PAGE PAGE PAGE PAGE PAGE PAGE PAGE	Dackers		07188 88 07186 66 07188 88 07188 88 07188 88 07188 88 07188 88 07188 88 07188 88 07188 60 07180 00 07180 00 071818 88	7E 703 72 05 5E 00 7E 82 60 PF 70 0E 50 C1 50 FC 00 50 00 50 11 EF 7E 71	76 60 60 61 61 60 61 60 61 61 61	1000日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日	NE 00 00 00 00 00 00 00 00 00 00 00 00 00	0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 0	MALINE TAPPE MALINE TAPPE MALINE MALINE TAPPE MALINE TAPPE MALINE TAPPE MALINE TAPPE MALINE TAPPE MALINE TAPPE MALINE TAPPE MALINE TAPPE MALINE TAPPE MALINE TAPP
190 HOUSE 190 HOUSE 190 HOUSE 190 HOUSE 190 HOUSE Creating Chan	in stationary	00	07188 88 07186 86 07188 86 07188 86 07188 86 07188 86 07188 86 07188 86 07189 86 07189 86 07188 86 07288 86 07218 86 07218 86	9E 703 702 05 6E 000 702 822 800 PF 100 05 800 9C 800 9C 800 9C 800 9C 800 9C 800 9C 800 9C 800 9C 800 822 800 9C 800 822 800 800 802 800	96 60 60 60 61 60 60 60 60 60 60 60 60 60 60 60 60 60	NO DESCRIPTION OF THE PERSON O	ME 00 00 00 00 00 00 00 00 00 00 00 00 00	0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 0	Marie Indiana Ma
No more property of the control of t	actors		07188 88 07188 88 07188 88 07188 88 07188 88 07188 88 07180 80 07180 80	9E 703 72 05 9E 000 7E 000 7E 000 90 C1 90 E2 90 C1 90 FF 90 FF	76 60 60 60 61 60 61 60 60 60 60 60 60 60 60 60 60 60 60 60	NO DO NOT THE WASHINGTON TO THE	ME 00	0 000 0 000	ADDRESS OF THE STATE OF THE STA
Oresting Char	Tactors  Lists 3  Lists 4  Lists 3  Lists 4  Lis	CO PETE PETER	07188 88 07168 05 07168 85 07188 85 07188 85 07188 85 07188 85 07188 85 07188 85 07188 85 07188 85 07218 85 07218 85 07220 05 07220 05 07220 05 07220 05	PE NO	76 00 00 FF 00 00 00 00 00 00 00 00 00 00	<b>地域の利にお子の日の日の日の日の日の日の日の日の日の日の日の日の日の日の日の日の日の日の日</b>	NE 00 00 00 00 00 00 00 00 00 00 00 00 00	0 000 000 000 000 000 000 000 000 000	Antoniora de Maria (Ministra Ministra (Ministra Ministra (Ministra Minis
700 000 00 00 00 00 00 00 00 00 00 00 00	100 00 00 00 00 00 00 00 00 00 00 00 00	CO PARTITION	07188 88 07188 86 07188 86 07188 86 07188 86 07188 86 07180 86 07180 86 07180 86 07180 86 07200 86 07218 86 07218 86 07220 80 07220 80 07220 80	PE NO	96 60 60 60 60 60 60 60 60 60 60 60 60 60	<b>网络DOMITOPPERSONATION</b>	NE 00 00 00 00 00 00 00 00 00 00 00 00 00	0 000 000 000 000 000 000 000 000 000	Antonior unit Maria La Alfrei Maria Maria La Alfrei Maria La Maria Maria La Maria M
700 00000 0000 0000 0000 0000 000 000 0	10 10 10 10 10 10 10 10 10 10 10 10 10 1	CO PARTICIONAL	77189 88 77189 88 77189 88 77189 88 77189 88 77189 88 77189 80 77189 80 77189 80 77290 00 77290 00 77210 80 77210 80	PE NO	96 60 60 60 61 60 60 60 60 60 60 60 60 60 60 60 60 60	<b>网络印刷目的作品等用的结构对的信仰</b> 目	NE 00 00 00 00 00 00 00 00 00 00 00 00 00	0 000 000 000 000 000 000 000 000 000	Antimient und  Marin (Articulum  Marin (Articulu
07000 00 0 0700 00 0 0700 00 0 0 0 0 0	Tactors  Long 1  Long	CO PERSONS	07188 88 07168 66 07168 86 07168 86 07168 86 07188 88 07178 86 07178 86 07178 86 07178 87 07178 87 0718 88 07178 97 07218 87 07218 87 07238 87 07238 87 07249 97	PE NO	96 60 60 60 61 60 60 60 60 60 60 60 60 60 60 60 60 60	<b>网络印刷目的印度等部的结构对特色的科目</b>	NE 0112 000 000 000 000 000 000 000 000 00	0 000 000 000 000 000 000 000 000 000	Antoniora van Maria La Arthur Maria La Arthur Maria La Arthur Maria La La Arthur Maria La La Arthur Maria La La Arthur Maria La Arthur Maria La Arthur Antoniora Maria La Arthur Antoniora Maria La Arthur Maria La Arth
Oresting Char 07000 0700 07	10 2 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CO MEDIUM CO MEDIUM CO MEDIUM CO MEDIUM	77189 88 77189 86 77109 86 77109 88 77109 88 77109 88 77109 86 77109 60 77209 60 77210 88 77210 86 77210 80 77210 80 77220 60 77220 80 77230 80 77230 80 77230 80 77230 80 77240 70 77240 70	NE NO   NE N	96 60 60 61 60 60 60 60 60 60 60 60 60 60 60 60 60	<b>用新加州目的作品部部创新和政府的印料目</b> 第	NE 0 000 000 000 000 000 000 000 000 000	0 000 0 000 000 0 000 0	Antonior unit Marin Charles Marin La Carrie Marin L La Carrie Mari
77000 00 00 00 00 00 00 00 00 00 00 00 0	10 F 144407790 10 F 144407790 10 F 14407790 10 F	CO MENTANA	07188 88 07168 66 07168 86 07168 86 07168 86 07188 88 07178 86 07178 86 07178 86 07178 87 07178 87 0718 88 07178 97 07218 87 07218 87 07238 87 07238 87 07249 97	PE NO	98 00 00 mm 01 60 01 FF 668 00 01 RL RL 657 RL 64 07 RL 6	<b>网络DOMITOPPERSONALITY 2000年10月11日</b>	NE 0 000 0 000 0 000 0 000 0 000 0 000 0 0	D 000 00 00 00 00 00 00 00 00 00 00 00 0	Antoniora van Maria (Antoniora Maria (Antonior
Oresting Char 07000 0700 07	10 F 144407790 10 F 144407790 10 F 14407790 10 F	O METERNA OO	77180 86 77180 86 77180 86 77180 86 77180 88 77180 88 77180 86 77180 86 77180 86 77180 86 77180 86 77180 86 77180 86 77280 66 77280 66 77280 66 77280 86	PE NO	98 00 00 mm 01 60 01 FF 668 00 01 RL RL 657 RL 64 07 RL 6	<b>网络DOMITOPPERSONALITY 2000年10月11日</b>	NE 0 10 10 10 10 10 10 10 10 10 10 10 10 1	D 000 00 00 00 00 00 00 00 00 00 00 00 0	Antoniora van Maria (Antoniora Maria (Antonior
77000 00 00 00 00 00 00 00 00 00 00 00 0	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CO MENTANA	971888 88 971888 88 97108 88 97128 88 97128 88 97128 88 97128 88 97128 88 97128 88 97228 80 97228 80 97238 80 97238 80 97238 80 97238 80 97238 80 97238 80 97238 80 97238 80	ME NO	98 00 00 mm C1 60 mm C1 60 00 00 00 00 00 00 00 00 00 00 00 00	<b>网络DOMIT 即作服務部的結而包括的DOMIT 年 20</b>	NE 0 100 100 100 100 100 100 100 100 100	D 000 000 000 000 000 000 000 000 000 0	Antonior von Marin Charles Seria La La Parte Seria La La Parte Seria La La Parte Seria La La Parte Seria La Parte Seria La Parte Seria La Parte Antonio Carrier Antonio Carrier Antoni
7000 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100 100 100 100 100 100 100 100 100 100	OD PAPER PAPER OD PAPER OD PAPER	97188 88 97186 65 97188 87 97188 87 97180 87 97180 87 97180 87 97180 87 97180 87 97180 87 97180 87 97180 87 97180 87 97180 87 97180 87 97180 87 9718 88 9718 98	ME MO	98 00 00 mm C1	<b>的新加州目的作业等部的站向对抗访问部们不公司公</b>	NE 0 142 0 1	p ma p ma	ALL THE LAPT IN THE SALE OF TH
07000 00 0 07000 00 0 07000 00 0 0 0 0	100 100 100 100 100 100 100 100 100 100	O APELITOR	97188 88 97188 97 97188 97 97188 97 97188 97 97188 97 97188 97 97188 97 97188 97 9718 97 97228 97 9728 97 9728 97 9728 97 9728 97 9728 97 9728 97 9728 97 9728 97 972	NE NO   NE N	98 00 00 mm C1 mm 65 66 68 00 00 mm 61 mm 65 66 68 00 00 mm 61 mm 65 mm	<b>网络如照目的环境部部纳热和预防纺印料目牙及的设设</b>	NE 0 192 0 1	D 000 000 000 000 000 000 000 000 000 0	Marie Control of the
700 more 100	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	O APPLICATION O	37 (88 a) (87 a)	NE NO   NE N	98 00 00 mm C1 BF 00 00 00 MM C1 BF 00 00 MM C1 BF 00 00 MM C1 BF 00 00 MM C1 MM C1	MB 100 M 0.1 M PT 服 M M M M M M M M M M M M M M M M M M	NE 0 142 0 1	p ma p ma	Marie and Marie
0 POOL OF THE PO	100 100 100 100 100 100 100 100 100 100	ON PARTY PARTY OF THE PARTY OF	97188 88 97108 97 97108 97 97108 88 97188 88 97180 97	NE NO   NE N	98 00 00 mm C1 00 00 00 00 00 00 00 00 00 00 00 00 00	<b>的形式的印刷工程等指的形式的形式的形式的</b>	NE 0 142 0 1	P 000	Marie 1999 Marie 1999
70000 00 00 00 00 00 00 00 00 00 00 00 0	100 00 00 00 00 00 00 00 00 00 00 00 00	ON PROPERTY OF THE PROPERTY OF	7 (8) (8) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	10	98 88 88 88 88 88 88 88 88 88 88 88 88 8	· 時期 DD 所以 的 PD 经 PD 的 PD 的 PD 的 PD 的 PD 的 PD 的 PD	NE 0 142 0 1	P 000	WILLIAM STATE OF THE STATE OF T
> Peec ( ) Sec	1	00 APPE PROPE 00 APPE STORY 00 APP	97188 88 97188 88 97188 88 97188 88 97188 88 97188 88 97180 00 97180 00 97180 00 97280 00	NE NO   NE N	98 00 00 mil 100 00 00 00 mil 100 00 00 00 mil 100 00 00 00 00 mil 100 00 00 00 00 00 00 00 00 00 00 00 00	· 時期 DD 所 CD 即作 经 等等的 的 四 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	NE 0 10 10 10 10 10 10 10 10 10 10 10 10 1	P 000	MILITARY MALE AND
70000 00 00 00 00 00 00 00 00 00 00 00 0	100 March 100 Ma	00 APPR DEPEN 00 APPR COURT 00 APPR LIFE 00 APPR LIFE 00 APPR LIFE 00 APPR LIFE 00 APPR COUPY 00 APPR CO	7 (8) (8) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	NE NO   NE N	98 00 00 mm cc	· 時期 DD 所以 的 PD 经 PD 的 PD 的 PD 的 PD 的 PD 的 PD 的 PD	ME 0 00 00 00 00 00 00 00 00 00 00 00 00	P 000	MILITARY MALE AND
7000 90 00 00 00 00 00 00 00 00 00 00 00	Single State    Limit 1  Con	00 APPL APPEN  O APPL APPL  O APPL APPL  O APPL APPL  O	27188 88 271	PE	98 00 00 mm cc	· 時期 DD 所 CD 即作 经 等等的 的 四 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ME 0 00 00 00 00 00 00 00 00 00 00 00 00	P 000	MILITARY MALE AND
December	1	00 APPR DODGE 00 APPR SUPER 00	97188 88 97188 87 97188 87 97188 87 97188 87 97188 87 97188 87 97188 97 97189 97 97 97 97 97 97 97 97 97 97 97 97 97 9	PE   NO   NO   NO   NO   NO   NO   NO   N	98 88 88 88 88 88 88 88 88 88 88 88 88 8	<b>國際知用目的作組等部的結而包括信用料目完全和股份目的1.20</b>	ME 0 00 00 00 00 00 00 00 00 00 00 00 00	P 000	MILESTON STATE OF THE STATE OF
7000 90 00 00 00 00 00 00 00 00 00 00 00	100 00 00 00 00 00 00 00 00 00 00 00 00	00 NOTE DODGE NOTE DOD	97188 88 97186 52 97186 52 97186 58 97186 58 97186 58 97187 58 971	PE	98 88 88 88 88 88 88 88 88 88 88 88 88 8	<b>网络印刷印刷作业等部纳达</b> 向契约的中部几年处和公司和约3分元的	ME # # # # # # # # # # # # # # # # # # #	Description	MILITARY MALE AND A STATE OF THE ADMINISTRATION OF THE ADMINISTRAT
December   Creating Chart   Creating C	100 00 00 00 00 00 00 00 00 00 00 00 00	00 NOTE DODGE NOTE DOD	97108 80 97108 50 971	PE   PO   PO   PO   PO   PO   PO   PO	98 88 88 88 88 88 88 88 88 88 88 88 88 8	· · · · · · · · · · · · · · · · · · ·	ME 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Display	WILLIAM STATE OF THE STATE OF T
Description	Single State	00 NOTE ATTENDED 00 NOT	97108 88 97108 87 97108 88	PE	100 日本	<b>网络四部目的环境等部的场向只然信用器目尔公司公司目的引力的目的分司</b>	ME # # # # # # # # # # # # # # # # # # #	### DESCRIPTION OF THE PROPERTY OF THE PROPERT	Marie and Marie
7 Peece 90 9 9 7 Peece 90 9 9 7 Peece 90 9 9 9 7 Peece 90 9 9 9 7 Peece 90 9 9 9 9 7 Peece 90 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1	00 NPPS PROPER 00 NPPS PROPER 00 NPPS DE VINTE 00 NPPS DE	97188 88 97108 97 97 97 97 97 97 97 97 97 97 97 97 97 9	2 (PE #0 PE #0	980 000 000 000 000 000 000 000 000 000	· 随新的解目的环境都部的结构对所的印料目实现和公司目的1分的目的分别的	ME 6 142 6 163 164 164 164 164 164 164 164 164 164 164	Description	METERS AND
- Preceded Section 1 - Preceded Section 1 - Preceded Section 2 - Precede	1	170   170	97108 88 97108 87 97108 88	PE   10   10   10   10   10   10   10   1	98 00 00 00 00 00 00 00 00 00 00 00 00 00	· 随新的解目的环境都部的结构对所的印料目实现和公司目的1分的目的分别的	ME 0 00 00 00 00 00 00 00 00 00 00 00 00	### DESCRIPTION OF THE PROPERTY OF THE PROPERT	Macroscope Services of the Control o



William Te

o. CED

PRODURT :

PRODUCT VC1

NO 10 05-921 (J)

NO 10 05-921 (J)

NO 10 05-921 (J)

NO 10 15

NO 20 FEM #1993

15 VO 13199
16 VO ESCI L. INDIVIDUAL PRI 15 V

105 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 |

0,4: 41 13 10,4: 41 13 10,4: 64 19 69,6 60 69,6 61 69,6 61 69,6 61 69,7 61 69,7 61 69,7 61 60,

25	1870 OWEN 79.60.119.60.60.60.		1300 0414 60,65,79,60,81,66.		
200	.07,07,07,00,100,100,100,000,00, 823,00,1473 1000 Dern 65,60,70,00,60,60		66,65,97,97,91,200,100,100,4		E4, E4, 64, 64, 92, 97, 97, 93, 85
	66,66,37,37,88,83,100,300,%	30	2302 5454 30,63,68,66,70,66, 67,520,127,127,97,97,56,83,1 60,100,7423	10	1690 Onch 66,73,74,65,66,6 86,60,64,65,65,67,97,97
3/2	2000 BA18 38,61,66,65,79,90, 84,66,65,66,97,90,93,100,100	600	1370 DATE 189, 38, 38,60,68,66 ,76,60,118,66,85,65,07,97,95 ,160,1790	65	1850 OFFR 86,83,90,05,65,6
5		90	1380 046A 98, 120, V2, 38, 38, 61 68, 68, 73, 40, 66, 68, 65, 66, 60	DG	1850 DWTs 89,100,100.07,68
*		05	87,1006 1390 DMFM SF, SL, 100, 200, 43, 3 8,38,40,68,65,78,80,65,85,66		99,99,1641 1870 0876 92,92,95,169,109
	1109 8434 100,100,100,100,10		1900 OFFR ST. PT. ST. SD. 200. 10	52	3,65,65,85.65,850,812,810,8 ,710,850,1582 3682 5434 815,850,87,87,87
	8,30,50,60,66,66,76,66,69,66 ,66,66,1738 1130 GMEM ST,50,300,180,100,	15	0,41,30,30,61,65,65,79,80,65 65,166 1910 Owin 65,65,97,57,59,100	35	0, 100,000,114,30,30,60,60,008 08,70,00,1816 1600 Date 200,200,008,008
	100, 41, 30, 30, 61, 65, 86, 70, 60, 60, 68, 1179 1190 8454 66, 66, 67, 97, 97, 100	31	79.93.100; 100, 30, 30,60,66,65,		37,04,220,08,03,111,32,32
	,100,100,41,30,30,60,66,233,		1900 Dela D1.65.65.65.07.97. 05.90.100.930.180.80.30.81.8		1700 Sede 20,00,00,05,00,00,00 57,87,00,100,83,100,112,30 5,80,1290
	1950 CMFR 119.00, 050,00,07,0 9.100,00,00,00,03,63,63,103, 003.000,1704	30	1130 Dale 73.00.01.00.00.00.00.00.00.00.00.00.00.00.	DB	1710 Serie 66, 65, 75, 80, 115, 66, 66, 57, 87, 87, 83, 120, 83, 120, 83, 120, 83,
	1150 Octor 79,00,000,000,000,000,000,000,000,000,00	NO.	7998 8618 85.05.79.80,119.66 85.06.07.87.87.80.180.00.81		1780 Dere 30, 65, 66, 66, 70, 68 8%, 128, 527, 127, 37, 57, 50, 53
		77	0460 BANA 3P. 60, 68, 66, 79, 60,	IX	
e.	100 0010 00,00,00,00,00,00,00,00,00,00,00,00,00	11	100,1367 1900 (MTA 187, 3F, 38, 60, 68, 68 78, 80, 60, 66, 60, 67, 67, 500	80	
		ča.	1970 Date 52,100,41,30,30,41		1700 DATE 200 LDG MR LDG 11
	1100 CHTS 65,73,74,65,123,12 5,40,60,68,73,74,86,67,67,87 60,1360 670 CHTS 60,83,65,65,65,65	60	180, 60,70, 60,60, 61,500, 527,127, 67,60,5007 1980 Octo 180,00,180,160,31,		30,30,00,05,66,79,00,09,60 66,60,1799 1760 DWYF ST,89,100,68,100,
	124, 126, 68, 80, 80, 80, 68, 68, 87, 87, 128, 87, 128, 81, 87, 100, 100, 47, 68, 7	71	100,000,00,000,000,79,000,000,000,000,000		80,174,30,30,01,66,66,78,00 84,60,1260 1770 SAGA SELEE, 67,67,81,16
	3,74,66,250,65,68,80,85,73,7		00,182.30,203.01.68.60,70.00		100,000,174,32,32,60,60,40
	100 6410 07, 97, 00, 100, 03, 03 ,00,00,00,05,05,010,00,05,00,0	58	1500 OHTH ES, 85, 87, 97, 87, 81, 507, 509, 100, 100, 307, 307, 603, 605, 605, 79	R	1700 0000 119,60,80,60,00,07,6
	2,930,100,41,30,30,60,60,60 6,78,60,1742	2.0	1510 Dete mo., no., no., no., er., er., nr., nr., nr., nr., nr., nr., nr., n	1.0	1780 Chiff 79,60 ,91,50 CB CB 87,97,57,50,60,100,110,30,5
9	50'93 SACA 208,200,008,208,87 .87,04,150,160,100,180,30,58	10	2500 6454 70.00, 110.00, 68, 68 .87,87,07,67,80,80,114,30,30	10	1800 DETA ES, ES, 79,80,01,60 80,00,07,97,90,100,100,100
	00,00,00,1790 3090 5030 70,00,139,00,00,00 07,07,00,100,03,100,500,50,	50	,80,1983 1930 8434 65.66,79,80,219,85 ,80,88,97,97,87,90,100,100,1	99	1822 BACA 30, 63, 68, 65, 79, 60 81, 180, 187, 107, 67, 67, 60, 93,
	30,60,1304 1,050 OHEN 66,60,79,80,89,68, 80,60,07,67,80,83,100,100,41	24	19:00 DWT# 32:01.66.65,79.00. 89:00 DWT# 32:01.66.65,79.00.	50	00,109,1923 1880 CRIP. 114,3F,3F,63,65,6 ,79,80,65,66,65,65,97,97,95
	38,1000 1270 CHEM DE, 61,80.00,79,80, 89,189,187,187,87,87,80,100, 100,100,100	34	230, 1943 1550 3604 174,77,70,68,66,66 ,70,60,89,80,00,88,87,87,00	23	1800, 1170 1800, 5018, 50, 100, 119, 30, 30
		CB	100, 1875	25	1,85,66,79,60,119,60,65,66, 7,97,1232 1898 DATA ST.SI,180,100,110
	,79,80,09,60,60,60,00,07,94,83, 100,0000 1890 DRIM 100,100,41,76,30,6	18	61,05,05,79,80,09,188,187,18 7,87,37,1438 1573 BASA 96,03,63,100,114,3		6,66,1176
			2,32,60,60,00,70,00,00,00,00,00 .66,1150 1500 DEER ST. 87,85,93,100,10	-	0, 180, 30, 30, 61, 65, 66, 79, 60, 1, 65, 1266 2002 2000 68, 68, 67, 87, 94, 10
	, 30, 30,00,65,88,78,80,64,85, 68,60,1136	17	0,119,32,32,61,65,66,79,60,1		100,000,11,32,32,60,66,68,65,
	1310 OHEM 97,95,100,92,100,1 00,107,30,30,81,00,68,79,80, 119,80,1307		1582 DAON 68,88,87,87,60,230 ,230,180,134,32,32,60,66,210 ,78,80,1388	CS	1870 Deta 89,65,65,65,97,97 85,50,180,100,11,30,30,60,6
	1326 DAT# 85,85,97,97,91,100 ,500,180,180,30,000,80,80,80	F2	1800 DMTR SLD.EB, SLD.EB, ST.B 9,100,700,88,88,83,63,63,939 ,500,700,(87)	23	1800 CMT# 79,80,118,86,65,6 .50,87,87,83,62,500,186,36 .50,1868
	1330 Date 65,65,65,65,67,97, 97,91,100,000,90,36,803,80,8	63	1500 GMCM '9,60,209,629.628, 200 GMCM '9,60,209,629.628, 200 GM, 30,100,60,80,80,63,63	26	1890 DWT# 65,95,79,80,00,80
	5,68,1312 1392 Data 75,80,69,65,65,66, 57,57,37,90,56,330,182,36,36	11	63,63,1780 1670 DWIN 63,63,169,80,63,63 .63,83,37,37,95,100,88,83,89 .84,1263	87	,36,1880 1800 5A18 38,61,66,66,79,80, 89,65,66,65,97,97,80,83,100

		15		CO	
40	180,1900 1800 DATE 100,180,122,32,32, 61,68,69,78,60,69,389,187,16	13		66	5,65,1807 5900 0418 57,97,95,63,180,18 7,107,37,30,53,59,59,79,90
12	7,67,66,5365 1530 DRFM 180,92,180,100,41, 30,700,60,60,60,70,60,64,40,	80		10	
BC				10	
27	1950 OPEN 66,65,87,97,97,96,	57		60	
EE		85		èc	.63,63,1798 duco defe 63,63,103,69,63,5 .63,63,87,97,56,920,86,63,8
20		TV	80,1176 #FBO CREA 68,69,78,60,69,68, 80,65,97,97,98,90,100,100,12	0.7	2530 SMEM 61, 81,51,61,61,61,88 81,91,51,81,81,87,87,87,85,88,7
67	0.00,1809 1800 Dele 65,65,70,00,65,65 66,66,07,97,97,109,100,100,1		8,32,1306 3380 0654 38,61,60,66,78,62, 81,128,127,127,67,67,66,100, 100,000,1718	A)	2573 Sector 65, 73, 74,65,73,74 83,83,64,73,74,85,57,57,57
17	1380 0000 00,60,60,80,00,70.60, 00,66,85,65,07,07,60,80,80,100, 100,374	CE	200, 500, 7918 8273 3454 41, 30, 30, 80, 85, 88, 70, 60, 65, 66, 66, 68, 87, 87, 69, 1	32	2550 5404 05,00,65,65,65,66 60,80,00,00,84,60,60,60,60, 7,1166
10	2000 CMTH 11, 37, 37,60,66,66,70,60,60,80,80,80,80,80,80,97,97,97,9	09	0000 OMFM 08, 900, 91, 98, 97, 61 -00, 68, 78,00, 119,00,60,60,87 -07,1168	CO.	2,74,60,73,74,66,60,65,73,7
65	1, 89,40, 70,00,00,41,38,37,6	10	2,32,40,66,66,79,80,66,69,66		2,00,00,00,00,20,210,210,0
	2020 2000 ST.ST.SS, 200, 185, 3 c. NC.SO. 68, 69, 72,00, 69, 60, 65	92	8380 Serie ST, 87, 87, 80, 100, 10 8, 120, 30, 30, 81, 45, 65, 72, 80, 9 8, 80, 1200		0.180,100,100,30,30,50,50,000, 08,78,80,160*
	2030 0464 07,07,07,00,120,10 0,41,32,32,01,05,00,79,00,05	ME	1300 BACA 65, 65, 87, 87, 98, 180 ,100, 100, 122, 32, 32, 60, 60, 65, 75, 60, 1204		2500 Date 200, 200 200, 200, 0 187, We, LDS, USC, 180, 41, 38, 38 61,68,60,1717
66	30, 180, 111, 32, 30, 60, 60, 216, 70, 60, 180	10	95.00 BASA BY.00.00.00.00.07.07. 95.00.100.03.11.30.30.00.00.	27	2000 Dern 79,80,85,85,85,85 9*,9*,90,100,93,100,41,30,3 ,80,1189
er.	0000 Bros 118.60,810.60,87.0 9,100,900,100,100,111,110,30	1.0	97,07,97,91,93,100,107,30,3 27,07,97,91,93,100,107,30,3	71	0810 CHTM ES. 85, 70, 80, 110, 60, 80, 97, 97, 90, 93, 100, 900, 83, 100, 900, 83, 100, 60, 73, 80, 80, 73, 80, 80, 73, 80, 80, 73, 80, 80, 73, 80, 80, 73, 80, 80, 73, 80, 80, 73, 80, 80, 80, 80, 80, 80, 80, 80, 80, 80
67	2000 0474 79,60,809,809,809,809, 200,07,95,97,100,100,155,175 ,116-129,107,8109	78	50-50, 00-00, 00, 00, 70, 00, 00, 00, 00, 00, 00,		.Wu, LDB, 527, 127,97,97,90,50
10	200 100 100 07 27 27 100 10 200 100 100 07 27 27 100 10 2 115 119 117 17 28	17	84,55,68,65,87,97,60,100,100		0530 DATE 11 30 203 80 80 0 0,70,00,07,65,60,66,07,67,5 100,7130 EDNO DATE 100,40,186,36,36
-	#080 0APA 180,100,000,100,10 8,100,100,100,000,100,87,187 150,155,115,115,165,00 80000 BASA 115,117,72,74,100, 73,79,100,100,73,74,100,87,1	-	27800 00404 NO. 32, 32, 32, 30, 60, 60, 79, 80, 60, 60, 60, 60, 60, 60, 60, 60, 60, 6		1,00,00,79,00,40,00,60,00,00,00,00,00,00,00,00,00,00,00
100		10	28,68,78,80,89,180,187,187,	77	1,30,30,00,00,00,70,00,04,0
100		00	2380 \$404 100, 82,100,300,182 30,52,50,58,60,70,60,64,80, 50,60,1008 2380 0858 52,57,81,100,500,1	59	PF, 191, 3F, 3F, 61,60,68,79,60 119,60,1300
22	117,109,509,389,109,109,506 109,109,329,109,1780	78	90,41,30,30,81,66,66,79,90.0 4,60,1307 0800 Defe SE ES ET ST ST SE	15	7900,188,189,38,38,60,88,65 79,80,1873 2080 OWTH 65,80,60,65,97,97
HC.	158,115,138,73,74,189,73,74, 107,109,73,1588		92,109,522,32,202,60,65,95,7 9,80,1910		97,91,100,41,109,38,38,81,0 ,68,1163 /800 Date 28,80,89,68,60,60
73			97,97,92,100,122,32,283,63, 80,56,1716	CF.	97, 97, 97, 90, 90, 180, 41, 30, 30 80, 1178 PTOD DATE 80, 80, 70, 80, 84, 80
100	91,100,100,100,11F,3F,3F,3F,6D, 65,60,1079		87,87,87,80,100,88,41,38,38, 80,1130	78	66,65,87,97,94,180,100,100,100, 07,36,1303
22	187,97,96,98,900,180,118,77, 75,60,1300	100	88,86,87,87,84,100,100,100,4 1,32,(213		100,300,1710
72	66, 66, 67, 87, 85, 83, 88, 100, 114 ,78, 1337	18	84,66,65,65,87,87,66,300,100 ,160,1299		,79,80,119,88,85,65,87,87,8 ,900,1740
20		04	79,00,00,00,00,00,00,07,07,00, 100,1169 2950 DEFE 100 100 31 32 32 6		07,1124 2740 DWTM 57,51,100,500,122
Ľ	0,79,85,84,85,86,86,97,94,LD 0,100,1942		1,89,60,79,60,94,189,187,187 ,07,87,1316		37, 37, 63, 65,65,79,63,65,65, 6,66,1106

		2030 DETA 85,65,97,93,300,00		
2700 2000 NO. 65, 67, 87, 87, 100				50,660 500,05,65,66,60,60,60,00,00,00,00,00,00,00,00,00,
		\$5,100,65,100,62,43,188,168,		10, 10, 45, 65, 64, 86, 85, 65, 65, E, 680
85, 62, 100, 100, 11, 30, 30, 64, 65				
		90.00 CHIR BG. Gt. Gt. Ct. Ct. Ct.		
2780 Saha 66.65,79,80,60,66,	30			
207, 11200 FROD DRIEG 32, 61, 66, 66, 78, 87				
91.00, 60, 60, 97, 07, 00, 000, 100		90,1816		0,00,00,00,00,00,00,00,00,00,
70,00,65,80,65,68,97,99,100,				3370 DRTH 65,65,66,66,65,68 66,65,69,89,80,88,88,88,80
			50	
2830 DATE 150, 02, 150, 100, 102				
85,46,1200 8992 8000 87,87,81,100,100,1		3100 Date 65.86.97.87.81.100	-	
		,00,000,00,00,00,00,00,00,00		
	100			3110 0000 001,001,001,000.00 ,00,000,000,000,000,000,000 ,000,000
			18	
	10		27	
2000 BATH NO. OD. TH. NO. NO. NO.	95		60	
		BY, BS, SS, CS, ST, ST, OE, 300, CS.		
07,80,80,80,87,87,88,100,100				7:000 0034 009,000,009,009,00 9:003,100,000,100,214,02,42 30,30,000,000,000
	100		192	
	37	3170 Date 07.81.00, 100.03.00	62	
	EA		113	71,000 (30,30,30,000) 7100 0000 30,30,000,000,000,000
288, 1800				
9,319,30,30,41,65,68,79,60,1				3480 Oefe 52,59,82,32,68,68,65,65,65,65,65,65,65,65,65,65,65,65,65,
	90		29	
	91		11	
			11	
	53	3/50 0000 66.65.86.000 per n		39, 32, 32, 39, 66, 69, 60, 60, 60, 6 6, 977 7972 DASA 60, 68, 68, 69, 60, 60, 60
	78			
		.895,60,68,89,40,30,68,65,65 .89,1303		2992 DACA 88,88,88,85,65,65,66, 85,65,68,39,93,52,39,29,60,6
79,00,00,109,187,187,87,80,	58			
	54		CF	2,32,1070 2000 DPEA 65,64,65,65,65,66, 100,180,180,100,180,100,80,3
	12		15	
	20			
90, 61, 50, 1569, 62, 165, 265, 79, 80, 61, 60, 1569				56, 88, 88, 189, 183, 182, 192, 130 1187, 187, 1806
	The second secon			

A proposed program of the control of	50 00 00 00 00 00 00 00 00 00 00 00 00 0	The second secon	00 00 17 18 17 05 10 17 85 00	18 (1977) 1977 (19
2. October 180 (1900; 1911; 2013; 2014)  2. October 180 (1900; 2014)  2. October 1900; 2014; 201	03 02 91 70 70 91 93 93 78	Section Control and Application Control and Applicatio	06 E7 77 05 E0 77 85 00	*** The Control of th
2 DANS 1004 200 120 120 120 120 120 120 120 120 120	02 81 70 FB 81 19 19 FB FB	2000 Section 200, 100, 191, 191, 191, 191, 191, 191, 1	27 28 77 C5 10 77 81 00	*** IND CONTROL AND ADDRESS OF THE A
2 - 300-0, no. 100 - 100	91 TO 15 15 15 15 15 15 15 15 15 15 15 15 15	3950 Select 281, 200, 202, 201, 200 201, 201, 201, 200, 200, 300, 300, 300, 300, 300, 300	19 17 CS ED 77 EE 00	*** CHARLES AND ADMINISTRATION OF THE ADMINI
2 Janes 4, 66 J. 2011. EC. 2017. CO.	70 FB BB BB BB BB BB BB	3432 50.54 50.1174, 607, 921, 604, 605, 60, 605, 605, 605, 605, 605, 605,	77 CS E0 77 EL 00	*** The Control of th
2 James 60, 60, 65, 65, 65, 65, 65, 65, 65, 65, 65, 65	15 51 19 19 19 19 19 19 19 19 19 19 19 19 19	2002 2000 (61, 62, 60, 111, 62, 6 (10), 63, 104, 65, 60, 111, 621, 6 (10), 63, 104, 65, 7, 621, 621, 621, 621, 621, 621, 621, 621	CS E0 77 25. 00	*** 1000 2000 12: 00.00 10.00
2 men of, 05, 05, 05, 05, 05, 05, 05, 05, 05, 05	10 10 10 10	2000 0019 30, 29, 66, 69, 60, 110 100, 100, 20, 210, 100, 20, 210 100, 100, 100, 100, 100 100, 100, 100, 100, 100 100, 100, 100, 100, 100, 100, 100 100, 100, 100, 100, 100, 100, 100 100, 100, 100, 100, 100, 100 100, 100, 100 100, 100, 100 100, 100, 100 100, 100 100 100, 100 100, 100 100 100 100 100 100 100 100	10 77 25 00	\$27.2 (0.5)
2 month 200, 100, 601, 610, 610, 610, 610, 610, 6	99 09	2973 5054 25.59, 36, 36, 46, 46, 46, 415, 415, 420, 420, 421, 421, 420, 421, 421, 421, 421, 421, 421, 421, 421	77 25 00	28, 18, 49, 49, 48, 18, 19, 19, 49, 46, 45, 46, 47, 48, 48, 48, 48, 48, 48, 48, 48, 48, 48
2 de/ch 20, 20, 20, 20, 20, 20, 20, 20, 20, 20,	10	85. 89. 60. (15. 011.005.00).03 1.005.03.1 888 2560 (819.031.001.003.93.90. 30. 30. 30. 40. 60. 60. 65. 66. 66. 66. 66. 66. 66. 66. 66. 67. 93. 93. 93. 93. 93. 93. 93. 93. 94. 66. 66. 66. 66. 66. 66. 66. 66. 66. 6	25	40, 50, 60, 60, 60, 60, 60, 66, 65, 66, 66, 67, 68, 70, 70, 60, 60, 60, 60, 60, 60, 60, 60, 60, 6
60, 05, 68, 89, 80, 80, 80, 80, 80, 8 2 DANA SS. 60, 60, 60, 20, 20, 20, 30, 30, 30, 30, 30, 30, 30, 30, 30, 3	19	2000 CATE DO 1, CH 1, POD 99, VO. 30, 29, 29, 80, 80, 80, 80, 80, 60, 66, 66, 66, 66, 68, 1118 2010 CATE BO 66, 66, 66, 66, 68, 69, VO. 30, 30, 20, 20, 80, 80, 80, 80, 80, 60, 60, 60, 60, 60, 60, 60, 60, 60, 6	00	40, 30, 30, 30, 60, 60, 60, 60, 66 8, 600 950 OFFA 60, 80, 40, 60, 60, 60
2 DAYAN SELES, 68, 29, 29, 29, 29, 30, 40, 60, 60, 60, 79, 77, 8, 3, 20, 40, 60, 60, 60, 60, 30, 30, 30, 40, 40, 60, 60, 60, 60, 60, 60, 60, 60, 60, 6	ra	30, 30, 30, 30, 60, 60, 60, 60, 60, 60, 60, 60, 60, 6		
39, 92,40,65,88,80,66,69,8 3 0 0478 05,85,66,85,85,85,66, 45,45,35,46,56,85,85,65,66,6		3900 ONTH 65,00,06,66,66,66		
			51	1000 DATA DB 60 60 05 05 06 0 80 00 00 00 40 20 20 00 07 00 80 8 000
COTA ES SO CO. CO. VO. CO.	14	9000 DETA DE ES	33	1000 0APA 00.08, 89, 80, 60, 60, 60, 60, 60, 60, 88, 88, 88, 80, 80, 80, 80, 80, 80, 8
00,00,30,30,40,50,50,50,60,6	20	7,177,08,09,60,00,40,30,30,37,37,3 98,1077 900 3000 60,60,80,80,60,65,66	19	88, 60,00, 68, 89, 80, 90, 99, 99 2,007 2,007 2008 37, 30, 66, 85,00,0
00,00,00,00,00,00,00,00,00,00,00,00,00,	-	05.05.05.05.05.06.00.00.00.05.06. 8.000 9.000 phon 30.06.05.05.05.05.	20	88,88,00,187,567,187,06,65 8,40,1160 8,40,1160 8,50,160
0 047 00 00 00 00 00 00 00	20	88,89,60,89,88,80,00,88,89,4 9,660		65, 66, 69, 50, 66, 65, 590, 180, 8, 180, 1410 1010, 0670, 68, 78, 73, 70, 70, 70
79,74,60,60,68,89,80,68,5	80	66,601,60,68,68,70,79,68,69,9 6,634	30	69,69,00,05,68,69,69,171,5 193,1270 1300,0078,193,103,106,40,3
00, 00, 00,00,05,00,00,00,00,0		85,85,95,88,88,86,85,66,66,71,6 8,65,7 9,752, \$60,65,68,88,35,95,35		32,32,38,80,60,68,183,183,
69,65,65,65,66,65,65,65,65,65,65 69 6 rere 65,65,65,65,75,75,75,75	80	28, 22,46,65,68,65,66,65,65,6		6,90,09,39,30,30,60,68,60, 4,500,66,9562
30, 68, 68, 93, 68, 68, 89, 90, 6 13 0 CeTe 65, 65, 65, 65, 68, 78,	17	99, 99, 30, 39, 65, 60, 65, 66, 69, 6 6, 611 9272 DOON ON, 68, 68, 69, 68, 88,	ac.	3, 293, 195, 40, 40, 42, 23, 23, 5 65, 64, 65, (6) 2 4392, 5534, 60, 66, 65, 270, 153
		9,907 WWW. 2000 NR. 22, 20, 30, 50, 50,		93,163,103,100,39,38,92,30 2,65,65,1641 1280 DREN 65,65,65,65,66,6
O CHES OR BY BY THE LIFE AND ST	AZ	\$,000 WHITE BOOK OF SE, 55, 50, 55, 55,	ns.	85,600,000,000,000,000,000,000,000,000,00
19717 O 0000 00 88 89 80 66 1PH	in	8, 60.5 1100 8000 05 65, 65, 65, 65, 65,	09	85,127,127,127,85,66,68,35 8,30,1348 -590 0624 32,38,85,65,65,6 82,80,66,65,65,65,65,65
7,7715 0 7000 00 00 00 00 00 00 00	10	1122 2000 37,40,68,69,60,60	09	83,00,00,00,03,00,00,00,00,00 0,000 1300 0000 30,00,00,00,00,00 60,00,00,00,00,00,00,00
	40	8,20,1199		8, 502 9, 502 9,002 BASA 69,39,18,32,32,1 60,60,00,60,60,60,60,90,60
65 0 (2404 (38, 39, 66, 65, 66, 180	zo	5,500	23	6,690 9411 BASA 90,05,68,43,43,13 36,39,80,00,00,00,69,40,45,64
65 0 DACA 3F, 39, 66, 65, 66, 169 8, 196, 189, 189, 189, 189, 189 0, 50, 16, 2658 0, 50, 16, 2658		5,921 3137 5938 55 56 58 39 39 32	13	5,933 vers pays 66,95,65,65,68,4 36,36,36,36,66,66,66,66,65
	mg 726, 728, 450, 566, 66, 97, 566, 65, 66, 66, 66, 67, 67, 68, 68, 68, 68, 68, 68, 68, 68, 68, 68	The 2012 27 (2012) (46, 1912) (46, 1912) (46, 1912) (46, 1912) (46, 1912) (46, 1912) (47	The control of the co	The Company of the Co

01-437 0690

EMR MIDI TRACK PERFORMEN

ONLY £39.55 --- IN GRAME SIZE DISK ONLY

EMPLIE 14 MOUNT CLOSE, WICKFORD

SONUS INTL LTD. PO Box 18



Repairs

ABLE AND PROFESSIONAL

## NGINEERING

























compunet The Live One Your chance to join Britain's most active CBM 64/128 network!

## "THE MAIN EVENT"

STAFFORDSHIRE STI ILW
24 HOUR ANSWER SERVICE, TEL 9782 281544

24 HOUR ANSWER SERVICE, TEL: 0782 28154

CONTRACTOR OF THE PROPERTY OF

To bela mulatain

computery. From Post & Packaging, Oversuse please add 75p per tape.

We apologies for any attention or omissions since going to press. The Main Forest is a division of Software Coy

# You won't find these programs in the top ten!



community per pour worthwere seen their in the charts — why?

We produce programs that you can ready get your feeth left. Programs that SUBCALC a when can be used at home or with either by all some of calculations, because and budgets.

Programs the MICCO ASSEMBLES and

the ZODBI monitor which make it easy to write machine code programs. Programs has MUSIC MASTER which term your competer into a maked investment. And programs like the BLTZ complete which makes critically MASTC programs cut much much much taken to programs out much much taken to programs out much much taken. Programs out much much taken with the programs of the commodors computes since 1975 and provided and programs for the commodors computes since 1975 and provided and programs for the commodors computes since 1975.

O'fo and Plasts, So why men't is originated in the charter. Bettere our programs aren't one release windows, here today and gone is record. Programs we released for the 64 in 15 are 581 selling — and even more implicate, there is not considered towards. morn you alread get out of it, and the morn you alread get out of it, and the SEPERBERT. The with software to: SEPERBERT. The proposition stated on the right represent it small stated on how our warming, but you on got it had seen to see you grown or with most office shall be seen to see the seen of the s

SUPERSOFT, Winchester House Cenning Road, Wastdatuse, Harry Middless HA3 78J Telephonic 01-881 1158

SUPERSUET

Pass Your Driving Test Masse Master Edendator Filot Bills Compiler Word Perfect Instant Recast For Commedors 126

Vend Perfect 17.5% Vend Perfect

0 Assembler 12.86c 14.86d in Mester 12.86c 14.86d in Mester 12.86c 14.86d in Mester 12.86c 14.86d in Mester 19.86c 14.86d in Mester 19.86c 14.86d in Mester 19.86c 14.86d in Mester 19.86c 14.86d in Mester 19.86d in Mester 19.86d

sale 3 Commodore Areiga For Areiga

49.75

# programs en!



**OMMOD** 

A Bit on the Side Datel's ROM Expander

Sprite Controller A Function Key Labeller

Directory Editor A Double Height Characters

